1		CHAPTER 13 - FACILITY SERVICES MEDICAL CARE COMMISSION
2		
3	SUI	BCHAPTER 13P – EMERGENCY MEDICAL SERVICES AND TRAUMA RULES
4		
5		SECTION .0100 - DEFINITIONS
6 7	10A NCAC 13	P.0101 ABBREVIATIONS
8		Subchapter, the following abbreviations mean:
9	(1)	ACS: American College of Surgeons;
10	(2) (1)	AHA: American Heart Association;
11	(3)	ATLS: Advanced Trauma Life Support;
12	(4) (2)	CPR: Cardiopulmonary Resuscitation;
13	(<u>5)(3)</u>	EMD: Emergency Medical Dispatcher;
14	<u>(6)(4)</u>	EMDPRS: Emergency Medical Dispatch Priority Reference System;
15	(7) (5)	EMS: Emergency Medical Services;
16	(8) (6)	EMS-NP: EMS Nurse Practitioner;
17	(9) (7)	EMS-PA: EMS Physician Assistant;
18	(10) (8)	EMT: Emergency Medical Technician;
19	(11) (9)	EMT-I: EMT-Intermediate;
20	(12)(10)	EMT-P: EMT-Paramedic;
21	(13)	ENT: Ear, Nose and Throat;
22	$\frac{(13)}{(14)}$	FAA: Federal Aviation Administration
23	(15)	FCC: Federal Communications Commission
24	(16)	ICD: International Classification of Diseases
25	(17) (11)	MICN: Mobile Intensive Care Nurse;
26	(18) (12)	MR: Medical Responder;
27	(19)	NCCEP: North Carolina College of Emergency Physicians
28	(20) (13)	NHTSA: National Highway Traffic Safety Administration;
29	(21)(14)	OEMS: Office of Emergency Medical Services; and
30	$\frac{(21)^{(14)}}{(22)}$	OMF: Oral maxillofacial;
31	(23)	RAC: Regional Advisory Committee;
32	$\frac{(23)}{(24)}$	RFP: Request For Proposal;
33	(25)	SMARTT: State Medical Asset and Resource Tracking Tool;
34	(26)	STEMI: ST Elevation Myocardial Infarction; and
35	<u>(27)(15)</u>	US DOT: United States Department of Transportation.
36	<u> </u>	on 2011 cinious numbers of 11 minspositions.
37	History Note:	Authority G.S. 143-508(b);
38		Temporary Adoption Eff. January 1, 2002;
39		Eff. April 1, 2003;
40		Amended Eff. January 1, 2009; January 1, 2004.
41		J
42	10A NCAC 13	P.0102 AIR MEDICAL AMBULANCE DEFINITIONS
43	As used in this S	Subchapter, "Air Medical Ambulance" means an aircraft specifically designed and equipped to transpor
44		The patient care compartment of air medical ambulances shall be staffed by medical crew members
45		e mission by the medical director.
46	The following of	lefinitions apply throughout this Subchapter:
47	(1)	"Advanced Trauma Life Support (ATLS)" means the course sponsored by the American College of
48		Surgeons.
49	(2)	"Affiliated EMS Provider" means the firm, corporation, agency, organization, or association identified
50		to a specific county EMS system as a condition for EMS Provider Licensing as required by Rule .0204
51		(a)(1), of this Subchapter.
52	<u>(3)</u>	"Affiliated Hospital" means a non-trauma center hospital that is owned by the trauma center such tha
53		a contract or other agreement exists between these facilities to allow for the acceptance or transfer or
54		the trauma center's patient population to this non-trauma center hospital.

1	(4)	"Air Medical Ambulance" means an aircraft specifically designed and medically equipped to transport
2	(4)	patients by air. The patient care compartment of air medical ambulances shall be staffed by medical
3		crew members approved for the mission by the medical director.
4	<u>(5)</u>	"Air Medical Program" means a Specialty Care Transport Program designed and operated for
5	(3)	transportation of patients by either fixed or rotary wing aircraft.
6	(6)	"Assistant Medical Director" means a physician, EMS-PA, or EMS-NP who assists the medical
7	(0)	director with the medical aspects of the management of an EMS System or EMS Specialty Care
8		Transport Program.
9	<u>(7)</u>	"Attending" means a physician who has completed medical or surgical residency and is either eligible
10	(1)	to take boards in a specialty area or is boarded in a specialty.
11	<u>(8)</u>	"Board Certified, Board Certification, Board Eligible, Board Prepared, or Boarded" means approval by
12	(0)	the American Board of Medical Specialties, the Advisory Board for Osteopathic Specialties, or the
13		Royal College of Physicians and Surgeons of Canada unless a further sub-specialty such as the
14		American Board of Surgery or Emergency Medicine is specified.
15	<u>(9)</u>	"Bypass" means the transport of an emergency medical services patient from the scene past an
16		emergency medical services receiving facility for the purposes of accessing a facility with a higher
17		level of care or a hospital of its own volition reroutes a patient from the scene or referring hospital to a
18		facility with a higher level of care.
19	(10)	"Contingencies" mean conditions placed on a trauma center's designation that, if unmet, can result in
20		the loss or amendment of a hospital's designation.
21	(11)	"Convalescent Ambulance" means an ambulance used on a scheduled basis solely to transport patients
22		having a known non-emergency medical condition. Convalescent ambulances shall not be used in
23		place of any other category of ambulance defined in this Subchapter.
24	(12)	"Deficiency" means the failure to meet essential criteria for a trauma center's designation as specified
25		in Section .0900 of this Subchapter, that can serve as the basis for a focused review or denial of a
26		trauma center designation.
27	(13)	"Department" means the North Carolina Department of Health and Human Services.
28	(14)	"Diversion" means the hospital of its own volition declines to accept a pediatric or adult patient due to
29		a lack of staffing and/or resources.
30	(15)	"E-Code" means a numeric identifier that defines the cause of injury, taken from the International
31		Classification of Diseases (ICD).
32	<u>(16)</u>	"Educational Medical Advisor" means the physician responsible for overseeing the medical aspects
33		of approved EMS educational programs in continuing education, basic, and advanced EMS
34		educational institutions.
35	<u>(17)</u>	"EMS Care" means all services provided within each EMS System that relate to the dispatch.
36		response, treatment, and disposition of any patient that would require the submission of System Data
37		to the OEMS.
38	<u>(18)</u>	"EMS Educational Institution" means any agency credentialed by the OEMS to offer EMS educational
39		<u>programs.</u>
40	<u>(19)</u>	"EMS Peer Review Committee" means a committee as defined in G.S. 131E-155(a)(6b).
41	(20)	"EMS Nontransporting Vehicle" means a motor vehicle dedicated and equipped to move medical
42		equipment and EMS personnel functioning within the scope of practice of EMT-I or EMT-P to the
43		scene of a request for assistance. EMS nontransporting vehicles shall not be used for the
44		transportation of patients on the streets, highways, waterways, or airways of the state.
45	(21)	"Essential Criteria" means those items listed in Rules .0901, .0902, and .0903 of this Section that are
46		the minimum requirements in staffing, equipment, services, etc., for the respective level of trauma
47		center designation (I, II, or III).
48	(22)	"Focused Review" means an evaluation of the trauma center's corrective actions to remove
49		contingencies that are a result of deficiencies placed upon it following a renewal site visit.
50	(23)	"Ground Ambulance" means an ambulance used to transport patients with traumatic or medical
51		conditions or patients for whom the need for emergency or non-emergency medical care is anticipated
52		either at the patient location or during transport.
53	(24)	"Licensed Health Care Facility" means any health care facility or hospital licensed by the Department
54		of Health and Human Services, Division of Health Service Regulation.
55	(25)	"Hospital" means a licensed facility as defined in G.S. 131E-176.

1	(26)	"Immediately Available" means the physical presence of the health professional or the hospital
2		resource within the trauma center to evaluate and care for the trauma patient without delay.
3	(27)	"Lead RAC Agency" means the agency (comprised of one or more Level I or II trauma centers) that
4	-	provides staff support and serves as the coordinating entity for trauma planning in a region.
5	(28)	"Level I Trauma Center" means a regional resource trauma center that has the capability of providing
6	(20)	leadership, research, and total care for every aspect of injury from prevention to rehabilitation.
7	(29)	"Level II Trauma Center" means a hospital that provides definitive trauma care regardless of the
	(29)	
8		severity of the injury but may not be able to provide the same comprehensive care as a Level I trauma
9		center and does not have trauma research as a primary objective.
10	(30)	"Level III Trauma Center" means a hospital that provides prompt assessment, resuscitation, emergency
11		operations, and stabilization, and arranges for hospital transfer as needed to a Level I or II trauma
12		<u>center.</u>
13	(31)	"Local EMS System" means a coordinated arrangement of local resources under the direct authority of
14		the county government (including all agencies, personnel, equipment, and facilities) organized to
15		respond to medical emergencies and integrated with other health care providers and networks
16		including, but not limited to, public health, community health monitoring activities, and special needs
17	(22)	populations.
18	(32)	"Medical Crew Member" means EMS personnel or other health care professionals who are licensed or
19		registered in North Carolina and are affiliated with a Specialty Care Transport Program.
20	(33)	"Medical Director" means the physician responsible for the medical aspects of the management of an
21		EMS System or Specialty Care Transport Program.
22	(34)	"Medical Oversight" means the responsibility for the management and accountability of the medical
23		care aspects of an EMS System or Specialty Care Transport Program. Medical Oversight includes
24		physician direction of the initial education and continuing education of EMS personnel or medical
24 25		crew members; development and monitoring of both operational and treatment protocols; evaluation of
26		the medical care rendered by EMS personnel or medical crew members; participation in system or
20		
27		program evaluation; and directing, by two-way voice communications, the medical care rendered by
28		the EMS personnel or medical crew members.
29	(35)	"Mid-level Practitioner" means a nurse practitioner or physician assistant who routinely cares for
30		<u>trauma patients.</u>
31	(36)	"Model EMS System" means an approved EMS System that chooses to meet the criteria for and
32		receives this designation by the OEMS.
33	(37)	"Office of Emergency Medical Services (OEMS)" means a section of the Division of Health Service
33 34	*****	Regulation of the North Carolina Department of Health and Human Services located at 701 Barbour
35		Drive, Raleigh, North Carolina 27603.
36	(38)	"Operational Protocols" means the written administrative policies and procedures of an EMS System
	(36)	
37	(20)	that provide guidance for the day-to-day operation of the system.
38	(39)	"Physician" means a medical or osteopathic doctor licensed by the North Carolina Medical Board to
39		practice medicine in the state of North Carolina.
40	(40)	"Post Graduate Year Four (PGY4)" means any surgery resident having completed three clinical years
41		of general surgical training. A pure laboratory year shall not constitute a clinical year.
42	(41)	"Promptly Available" means the physical presence of health professionals in a location in the trauma
43		center within a short period of time, that is defined by the trauma system (director) and continuously
44		monitored by the performance improvement program.
45	(42)	"Regional Advisory Committee (RAC)" means a committee comprised of a lead RAC agency and a
	(42)	
46		group representing trauma care providers and the community, for the purpose of regional trauma
47		planning, establishing, and maintaining a coordinated trauma system.
48	(43)	"Request for Proposal (RFP)" means a standardized state document that must be completed by each
49		hospital seeking initial or renewal trauma center designation.
50	(44)	"State Medical Asset and Resource Tracking Tool (SMARTT)" means the Internet web-based
51		program used by the OEMS both daily in its operations and during times of disaster to identify, record
52		and monitor EMS, hospital, health care and sheltering resources statewide, including but not limited to
53		facilities, personnel, vehicles, equipment, pharmaceutical and supply caches.
54	(45)	"Specialty Care Transport Program" means a program designed and operated for the provision of
55	(70)	specialized medical care and transportation of critically ill or injured patients between health care
<i>33</i>		specianzed incurcar care and transportation of critically in or injured patients between health care

1		facilities and for patients who are discharged from a licensed health care facility to their residence that
2		require specialized medical care during transport which exceeds the normal capability of the local
3		EMS System.
4	(46)	"Specialty Care Transport Program Continuing Education Coordinator" means a Level I EMS
5		Instructor within a specialty care transport program who is responsible for the coordination of EMS
6		continuing education programs for EMS personnel within the program.
7	(47)	"Stroke" means an acute cerebrovascular hemorrhage or occlusion resulting in a neurologic deficit.
8	(48)	"System Continuing Education Coordinator" means the Level I EMS Instructor designated by the local
9		EMS System who is responsible for the coordination of EMS continuing education programs.
10	(49)	"System Data" means all information required for daily electronic submission to the OEMS by all
11		EMS Systems using the EMS data set, data dictionary, and file format as specified in "North Carolina
12		College of Emergency Physicians: Standards for Medical Oversight and Data Collection,"
13		incorporated by reference in accordance with G.S. 150B-21.6, including subsequent amendments and
14		additions.
15	<u>(50)</u>	"Transfer Agreement" means a formal written agreement between two agencies specifying the
16		appropriate transfer of patient populations delineating the conditions and methods of transfer.
17	<u>(51)</u>	"Trauma Center" means a hospital facility designated by the State of North Carolina and distinguished
18		by its ability to immediately manage, on a 24-hour basis, the severely injured patient or those at risk
19		<u>for severe injury.</u>
20	(52)	"Trauma Center Criteria" means essential criteria to define Level I, II, or III trauma centers.
21	(53)	"Trauma Center Designation" means a formalized process of approval in which a hospital voluntarily
22		seeks to have its trauma care capabilities and performance evaluated by experienced on-site reviewers.
23	(54)	"Trauma Diversion" means the designated trauma center of its own volition declines to accept an
24		acutely injured pediatric or adult patient due to a lack of staffing and/or resources.
25	<u>(55)</u>	"Trauma Guidelines" mean suggested standards for practice in a variety of situations within the trauma
26		system.
27	<u>(56)</u>	"Trauma Minimum Data Set" means the basic data required of all hospitals for submission to the
28		trauma statewide database.
29	<u>(57)</u>	"Trauma Patient" means any patient with an ICD-9-CM discharge diagnosis 800.00-959.9 excluding
30		905-909 (late effects of injury), 910.0-924 (blisters, contusions, abrasions, and insect bites), and 930-
31	(50)	939 (foreign bodies).
32	<u>(58)</u>	"Trauma Performance Improvement and Patient Safety (PIPS)" means a system of guideline
33	(50)	development, process assessment, process correction, and monitoring for improvement.
34 25	<u>(59)</u>	"Trauma Program" means an administrative entity that includes the trauma service and coordinates
35		other trauma related activities. It must also include, at a minimum, the trauma medical director,
36 37		trauma program manager/trauma coordinator, and trauma registrar. This program's reporting structure shall give it the ability to interact with at least equal authority with other departments providing patient
38		
39	(60)	<u>care.</u> "Trauma Protocols" mean standards for practice in a variety of situations within the trauma system.
40	(61)	"Trauma Registry" means a disease-specific data collection composed of a file of uniform data
41	(01)	elements that describe the injury event, demographics, pre-hospital information, diagnosis, care,
42		outcomes, and costs of treatment for injured patients collected and electronically submitted as defined
43		by the OEMS.
44	(62)	"Trauma Service" means a clinical service established by the medical staff that has oversight of and
45	(02)	responsibility for the care of the trauma patient.
46	(63)	"Trauma System" means an integrated network that ensures that acutely injured patients are
47	(00)	expeditiously taken to hospitals appropriate for their level of injury.
48	(64)	"Trauma Team" means a group of health care professionals organized to provide coordinated and
49	1,5-1/	timely care to the trauma patient.
50	(65)	"Treatment Protocols" means a written document approved by the medical directors of both the local
51	<u> </u>	EMS System or Specialty Care Transport Program and the OEMS specifying the diagnostic
52		procedures, treatment procedures, medication administration, and patient-care-related policies that
53		shall be completed by EMS personnel or medical crew members based upon the assessment of a
54		patient.

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<u>(66)</u>	"Triage" means the assessment and categorization of a patient to determine the level of EMS and
	healthcare facility based care required.
<u>(67)</u>	"Water Ambulance" means a watercraft specifically designed and medically equipped to transpor
	<u>patients.</u>
History Note:	Authority G.S. <u>131E-155(a)(6b)</u> ; <u>131E-162</u> ;143-508(b); <u>(d)(1)</u> , <u>(d)(3)</u> , <u>(d)(4)</u> , <u>(d)(6)</u> , <u>(d)(7)</u> , <u>(d)(8)</u> , <u>(d)(13)</u> ; <u>143-518(a)(5)</u> ;
	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003. 2003:
	Amended Eff. January 1, 2009.
10A NCAC 13	
	Subchapter, "Air Medical Ambulance" means an aircraft specifically designed and equipped to transpor
	The patient care compartment of air medical ambulances shall be staffed by medical crew members
approved for th	e mission by the medical director.
History Note:	Authority G.S. 143-508(b); 143-508(d)(8);
	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003. 2003;
	Repealed Eff. January 1, 2009.
10A NCAC 13	P .0103 AIR MEDICAL PROGRAM
	Subchapter, "Air Medical Program" means a Specialty Care Transport Program designed and operated fo
	f patients by either fixed or rotary wing aircraft.
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History Note:	Authority G.S. 143-508(b); 143-508(d)(1);
	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003. 2003;
	Repealed Eff. January 1, 2009.
10A NCAC 13	P .0104 ASSISTANT MEDICAL DIRECTOR
As used in this	Subchapter, "Assistant Medical Director" means a physician, EMS PA, or EMS NP who assists the
medical directo	r with the medical aspects of the management of an EMS System or EMS Specialty Care Transpor
Program.	
History Note:	Authority G.S. 143-508(b);
	Temporary Adoption Eff. January 1, 2002;
•	Temporary Adoption Ell. January 1, 2002,
·	Eff. April 1, 2003 , <u>2003</u> ;
·	
104 NCAC 12	Eff. April 1, 2003. <u>2003;</u> <u>Repealed Eff. January 1, 2009.</u>
10A NCAC 13	Eff. April 1, 2003.2003; Repealed Eff. January 1, 2009. P.0105 CONVALESCENT AMBULANCE
As used in this	Eff. April 1, 2003.2003; Repealed Eff. January 1, 2009. P.0105 CONVALESCENT AMBULANCE Subchapter, "Convalescent Ambulance" means an ambulance used on a scheduled basis solely to
As used in this transport patien	Eff. April 1, 2003.2003; Repealed Eff. January 1, 2009. P.0105 CONVALESCENT AMBULANCE Subchapter, "Convalescent Ambulance" means an ambulance used on a scheduled basis solely to
As used in this transport patien place of any other	Eff. April 1, 2003.2003. Repealed Eff. January 1, 2009. P.0105 CONVALESCENT AMBULANCE Subchapter, "Convalescent Ambulance" means an ambulance used on a scheduled basis solely to the having a known non-emergency medical condition. Convalescent ambulances shall not be used in the enterest of ambulance defined in this Subchapter.
As used in this transport patien	Eff. April 1, 2003.2003; Repealed Eff. January 1, 2009. P.0105 CONVALESCENT AMBULANCE Subchapter, "Convalescent Ambulance" means an ambulance used on a scheduled basis solely to ts having a known non-emergency medical condition. Convalescent ambulances shall not be used in the category of ambulance defined in this Subchapter. Authority G.S. 143-508(b); 143-508(d)(8);
As used in this transport patien place of any other	Eff. April 1, 2003.2003; Repealed Eff. January 1, 2009. P.0105 CONVALESCENT AMBULANCE Subchapter, "Convalescent Ambulance" means an ambulance used on a scheduled basis solely to ts having a known non-emergency medical condition. Convalescent ambulances shall not be used in the category of ambulance defined in this Subchapter. Authority G.S. 143-508(b); 143-508(d)(8); Temporary Adoption Eff. January 1, 2002;
As used in this transport patien place of any other	Eff. April 1, 2003.2003; Repealed Eff. January 1, 2009. P.0105 CONVALESCENT AMBULANCE Subchapter, "Convalescent Ambulance" means an ambulance used on a scheduled basis solely to ts having a known non-emergency medical condition. Convalescent ambulances shall not be used in the category of ambulance defined in this Subchapter. Authority G.S. 143-508(b); 143-508(d)(8);

Prepared for public comment prior to formal revision process

As used in this Subchapter, "Educational Medical Advisor" means the physician responsible for overseeing the medical components of approved EMS educational programs in continuing education, basic, and advanced EMS educational

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History Note:	Authority G.S. 143-508(b); 143-508(d)(3);
	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003. 2003; Repealed Eff. January 1, 2009
10A NCAC 13 As used in this S	P .0107 EMS EDUCATIONAL INSTITUTION Subchapter, "EMS Educational Institution" means any agency credentialed by the OEMS to offer EM
educational pro-	grams.
History Note:	Authority G.S. 143-508(b); 143-508(d)(4);
	Temporary Adoption Eff. January 1, 2002; Eff. April 1, 2003.2003:
	Repealed Eff. January 1, 2009.
10A NCAC 13	P .0108 EMS INSTRUCTOR
History Note:	Authority G.S. 131E-155(a)(7a); 143-508(b); 143-508(d)(3); 143-508(d)(4);
1113101 y 1401c.	Temporary Adoption Eff. January 1, 2002;
	Repealed Eff. January 1, 2004.
10A NCAC 13	
	Subchapter, "EMS Nontransporting Vehicle" means a motor vehicle dedicated and equipped to mover the sent and EMS personnel functioning within the scope of practice of EMT I or EMT P to the scene of
	stance. EMS nontransporting vehicles shall not be used for the transportation of patients on the street
highways, wate	rways, or airways of the state.
History Note:	Authority G.S. 143-508(b); 143-508(d)(8);
	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003. 2003;
	Repealed Eff. January 1, 2009.
10A NCAC 131	P.0110 EMS SYSTEM
	Subchapter, "EMS System" means a coordinated arrangement of resources (including personne
	facilities) organized to respond to medical emergencies and integrated with other health care provider
and networks ir populations.	neluding, but not limited to, public health, community health monitoring activities, and special need
History Note:	Authority G.S. 143-508(b);
	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003. 2003;
	Repealed Eff. January 1, 2009.
10A NCAC 131	
	Subchapter, "Ground Ambulance" means an ambulance used to transport patients with traumatic of the control of t
	ons or patients for whom the need for emergency or non-emergency medical care is anticipated either tion or during transport.
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History Note:	Authority G.S. 143-508(b); 143-508(d)(8);
	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003. 2003:
	Repealed Eff. January 1, 2009.
10A NCAC 13	
	Subchapter, "Medical Crew Member" means EMS personnel or other health care professionals who ar
neensed or regn	stered in North Carolina and are affiliated with a Specialty Care Transport Program.

History Note:	Authority G.S. 143-508(b); 143-508(d)(3);
	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003.
10A NCAC 13	D 0112 MEDICAL DIDECTOR
	P .0113 MEDICAL DIRECTOR <u>S Subchapter, "Medical Director" means the physician responsible for the medical aspects of the subchapter.</u>
	an EMS System or EMS Specialty Care Transport Program.
management or	an Ewis System of Ewis Specialty Care Transport Flogram.
History Note:	Authority G.S. 143-508(b);
	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003. 2003;
	Repealed Eff. January 1, 2009.
10A NCAC 13	P .0114 MEDICAL OVERSIGHT
	Subchapter, "Medical Oversight" means the responsibility for the management and accountability of the
medical care as	pects of an EMS System or Specialty Care Transport Program. Medical Oversight includes physicial
direction of the i	nitial education and continuing education of EMS personnel or medical crew members; development and
	oth operational and treatment protocols; evaluation of the medical care rendered by EMS personnel o
	embers; participation in system or program evaluation; and directing, by two way voice communications
	e rendered by the EMS personnel or medical crew members.
History Note:	Authority G.S. 143-508(b);
<i>y</i>	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003;
	Amended Eff. January 1, 2004. 2004;
	Repealed Eff. January 1, 2009.
10A NCAC 13	P .0115 MODEL EMS SYSTEM
	Subchapter, "Model EMS System" means an approved EMS System that chooses to meet the criteria fo
	s designation by the OEMS.
History Note:	Authority G.S. 143-508(b);
1101019110101	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003. 2003;
	Repealed Eff. January 1, 2009
10A NCAC 13	P.0116 OFFICE OF EMERGENCY MEDICAL SERVICES Subchapter, "Office of Emergency Medical Services (OEMS)" means a section of the Division of Healtl
	tion of the North Carolina Department of Health and Human Services located at 701 Barbour Drive
	Carolina 27603.
Naicign, North	Caronna 27003.
History Mate	Authority C S 1/2 508/b).
History Note:	Authority G.S. 143-508(b);
	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003. 2003;
	Repealed Eff. January 1, 2009.
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10A NCAC 13	
	Subchapter, "Operational Protocols" means the written administrative policies and procedures of an EMS
System that pro	vide guidance for the day-to-day operation of the system.
History Note:	Authority G.S. 143-508(b);
22.5.01 / 11010.	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003.2003;
	Repealed Eff. January 1, 2009
	<u>repeared Eff. January 1, 2007.</u>

History Note:

FOR DISCUSSION ONLY

1 2 10A NCAC 13P .0118 **PHYSICIAN** 3 As used in this Subchapter, "Physician" means a medical or osteopathic doctor licensed by the North Carolina Medical 4 Board to practice medicine in the state of North Carolina. 5 6 History Note: Authority G.S. 143-508(b); 7 Temporary Adoption Eff. January 1, 2002; 8 Eff. April 1, 2003.2003; 9 Repealed Eff. January 1, 2009. 10 10A NCAC 13P .0119 11 EMS PEER REVIEW COMMITTEE As used in this Subchapter, "EMS Peer Review Committee" means a committee as defined in G.S. 131E 155(a)(6b). 12 13 14 History Note: Authority G.S. 131E-155(a)(6b); 143-508(b); 143-518(a)(5); 15 Temporary Adoption Eff. January 1, 2002; 16 Eff. April 1, 2003; 17 Amended Eff. January 1, 2004.2004; 18 Repealed Eff. January 1, 2009. 19 20 10A NCAC 13P .0120 SPECIALTY CARE TRANSPORT PROGRAM 21 As used in this Subchapter, "Specialty Care Transport Program" means a program designed and operated for the 22 provision of specialized medical care and transportation of critically ill or injured patients. 23 24 History Note: Authority G.S. 143-508(b); 143-508(d)(1); 25 Temporary Adoption Eff. January 1, 2002; 26 Eff. April 1, 2003.2003; 27 Repealed Eff. January 1, 2009. 28 29 SPECIALTY CARE TRANSPORT PROGRAM CONTINUING EDUCATION 10A NCAC 13P .0121 30 COORDINATOR 31 As used in this Subchapter, "Specialty Care Transport Program Continuing Education Coordinator" means a Level IEMS Instructor within a specialty care transport program who is responsible for the coordination of EMS continuing education 32 33 programs for EMS personnel within the program. 34 35 History Note: Authority G.S. 143-508(b); 143-508(d)(3); 143-508(d)(13); 36 Temporary Adoption Eff. January 1, 2002; 37 Eff. January 1, 2004.2004; 38 Repealed Eff. January 1, 2009.. 39 40 SYSTEM CONTINUING EDUCATION COORDINATOR 41 As used in this Subchapter, "System Continuing Education Coordinator" means a Level I EMS Instructor within a Model EMS System who is responsible for the coordination of EMS continuing education programs. 42 43 44 History Note: Authority G.S. 143-508(b); 143-508(d)(3); 143-508(d)(13); 45 Temporary Adoption Eff. January 1, 2002; 46 Eff. January 1, 2004.2004; 47 Repealed Eff. January 1, 2009. 48 49 TREATMENT PROTOCOLS 10A NCAC 13P .0123 50 As used in this Subchapter, "Treatment Protocols" means a written document approved by the medical directors of both the local EMS System or Specialty Care Transport Program and the OEMS specifying the diagnostic procedures, 51 treatment procedures, medication administration, and patient care related policies that shall be completed by EMS 52 personnel or medical crew members based upon the assessment of a patient. 53 54

Authority G.S. 143-508(b); 143-508(d)(6); 143-508(d)(7);

		Temporary Adoption Eff. January 1, 2002; Eff. April 1, 2003. 2003; Repealed Eff. January 1, 2009.
	NCAC 13F	
		Subchapter, "Water Ambulance" means a watercraft specifically designed and medically equipped to
trans	sport patient	S.
Hist	ory Note:	Authority G.S. 143-508(b); 143-508(d)(8);
11151	ory rioic.	Temporary Adoption Eff. January 1, 2002;
		Eff. April 1, 2003. 2003;
		Repealed Eff. January 1, 2009
		SECTION .0200 – EMS SYSTEMS
	NCAC 13F	
(a)		ernments shall establish EMS Systems. Each EMS System shall have:
	(1)	a defined geographical service area for the EMS System. The minimum service area for an EMS
		System shall be one county. There may be multiple EMS provider service areas within the service
		area of an EMS System. The highest level of care offered within any EMS provider service area must
	(2)	be available to the citizens within that service area 24 hours per day;
	(2)	a defined scope of practice for <u>all</u> EMS personnel, functioning in the EMS System, within the
	(2)	parameters set forth by the North Carolina Medical Board pursuant to G.S. 143-514; a-written plan-policies and procedures describing the dispatch and coordination dispatch, coordination
	(3)	and oversight of all responders that provide EMS and Specialty care services and ambulance transport
		within the system;
	(4)	at least one licensed EMS provider, provider; For those systems with providers operating within the
	(4)	EMD, EMT I, or EMT P scope of practice, there shall be a plan for medical oversight required by
		Section .0400 of this Subchapter;
	(5)	an identified number of permitted ambulances to provide coverage to the service area 24 hours per
	(-)	day;
	(6)	personnel credentialed to perform within the scope of practice of the system and to staff the ambulance
		vehicles as required by G.S. 131E-158. There shall be a written plan for the use of credentialed EMS
		personnel for all practice settings used within the system;
	(7)	a mechanism to collect and electronically submit to the OEMS data that uses the EMS data set and
		data dictionary as specified in "North Carolina College of Emergency Physicians: Standards for
		Medical Oversight and Data Collection," incorporated by reference in accordance with G.S. 150B-
		21.6, including subsequent amendments and additions. This document is available from the OEMS,
		2707 Mail Service Center, Raleigh, North Carolina 27699-2707, at no cost. EMS Systems shall
		eomply with this requirement by July 1, 2004; policies and procedures specific to the utilization of the
		local EMS system's EMS care data for the daily and on-going management of all local EMS system
	(0)	resources;
	(8)	a-written infection control policy policies and procedures approved by the local system medical
		<u>director</u> that <u>addresses address</u> the cleansing and disinfecting of vehicles and equipment that are used to treat or transport patients;
	(9)	a written plan to provide orientation to personnel on EMS operations and related issues for hospitals
	()	routinely receiving patients from the EMS System;
	<u>(9)(10)</u>	a listing of facilities that will provide online medical direction for <u>all EMS providers operating within</u>
	<u>121</u> (10)	the system. systems with providers operating within the EMT, EMT-I, or EMT-P scope of practice.
		To provide online medical direction, the facility shall have:
		(A) availability of a physician, MICN, EMS-NP, or EMS-PA to provide online medical direction
		to EMS personnel during all hours of operation of the facility;
		(B) a written plan to provide physician backup to the MICN, EMS NP, or EMS PA providing
		online medical direction to EMS personnel;
		•

1 2 3		(D) a mechanism to assess the student's ability to effectively use EMS System communications equipment including hospital and prehospital devices, EMS communication protocols, and communications contingency plans as related to on-line medical direction; and
4 5		(E) the successful completion of a scope of practice evaluation administered under the direction of the medical director.
6	(15)	written policies and procedures to address management of the EMS System to include:
7	<u> </u>	(A) triage and transport of all acutely ill and injured patients with time-dependent or other
8		specialized care issues including but not limited to trauma, stroke, stemi, burn, and pediatric
9		patients that may require the by-pass of other licensed health care facilities and which are
10		based upon the expanded clinical capabilities of the selected healthcare facilities:
11		(B) triage and transport of patients to facilities outside of the system;
12		(C) arrangements for transporting patients to appropriate facilities when diversion or bypass
13		plans are activated; (D) reporting manifesting and actablishing standards for system response times using data
14		(D) reporting, monitoring, and establishing standards for system response times using data
15		provided by the OEMS;
16		(E) weekly updating of the SMARTT provider information;
17		(F) a disaster plan; and
18	(10)	(G) a mass-gathering plan.
19	(16)	affiliation with the trauma Regional Advisory Committee as required by Rule .1101 (b) of this
20	(17)	Subchapter; and
21 22	(h) An application	medical oversight as required by Section .0400 of this Subchapter.
		on to establish an EMS System shall be submitted by the county to the OEMS for review. When the
23 24		sed of more than one county, only one application shall be submitted. The proposal shall demonstrate
		eets the requirements in Paragraph (a) of this Rule. System approval shall be granted for a period of six
25	years. Systems s	hall apply to OEMS for reapproval.
26 27	History Notes	Authority, $C \subseteq 121E 155(\pi)(9) (\pi)(15), 121E 155(1) (6) (9) (0) (15), 142 509(h), (d)(1)$
	History Note:	Authority G.S. $\frac{131E-155(a)(8)}{(a)(9)}$, $\frac{(a)(9)}{(a)(1)}$; $\frac{131E-155(1)}{(6)}$, $\frac{(6)}{(6)}$, $\frac{(9)}{(6)}$, $\frac{(15)}{(2)}$; $\frac{143-508(b)}{(3)}$; $\frac{(15)}{(4)}$, $\frac{(16)}{(4)}$,
28		$(\underline{d})(2), (\underline{d})(3), (\underline{d})(5), (\underline{d})(8), (\underline{d})(9); (\underline{d})(9), (\underline{d})(10), (\underline{d})(13); 143-509(1); 143-509(1), (\underline{3}), (\underline{4}), (\underline{5}); 143-519;$
29		517; <u>143-518;</u>
30 31		Temporary Adoption Eff. January 1, 2002; Eff. August 1, 2004. 2004;
32		
33		Amended Eff. January 1, 2009.
34	10A NCAC 13P	.0202 MODEL EMS SYSTEMS
35		Systems may choose to move beyond the minimum requirements in Rule .0201 of this Section and
36		on from the OEMS as a Model EMS System. To receive <u>and retain</u> this designation, an EMS System
37		on from the OEMS as a Model EMS System. To receive and retain this designation, an EMS System realisments in Rule .0201 of this Section, the following criteria have
38		· · · · · · · · · · · · · · · · · · ·
		n, implement and continuously maintain: a uniform level of care throughout the system available 24 hours per day;
39		· · · · · · · · · · · · · · · · · · ·
40	(2)	a plan policies and procedures for medical oversight that meets the requirements found in Section
41		.0400 of this Subchapter. Specifically, Model EMS Systems shall meet the additional requirements for
42		medical director and written treatment protocols as defined in Rules .0401(1)(b) and .0405(a)(2) of this
43	(2)	Subchapter; - a mechanism to collect and electronically submit to the OEMS data that use the EMS data set and data
44 45	(3)	dictionary as specified in "North Carolina College of Emergency Physicians: Standards for Medical
46		Oversight and Data Collection," incoporated by reference in accordance with G.S. 150B-21.6,
47		including subsequent amendments and additions. This document is available from the OEMS, 2707
48		Mail Service Center, Raleigh, North Carolina 27699-2707, at no cost;
49	(4)	a written plan to address management of the EMS System to include:
50	(4)	
51		 (A) triage of patients to appropriate facilities; (B) transport of patients to facilities outside of the system;
52		(C) arrangements for transporting patients to appropriate facilities when diversion or bypass
53		plans are activated;
54		(D) a mechanism for reporting, monitoring, and establishing standards for system response times;
55		
JJ		(E) a disaster plan; and

(3)

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1		(E)
1	(5)	(F) a mass gathering plan;
2	(5)	a written continuing education plan for EMS personnel, under the direction of the System Continuing Education Coordinator, developed and modified based on feedback from system data, review, and
3 4		evaluation of patient outcomes and quality management reviews;
5	(6)	— a written plan to assure participation in clinical and field internship educational components for all
6	(6)	EMS personnel;
7	(7)	— operational protocols for the management of equipment, supplies and medications. These protocols
8	(7)	shall include a methodology:
9 10		 (A) to assure that each vehicle contains the required equipment and supplies on each response; (B) for cleaning and maintaining the equipment and vehicles; and
		(C) to assure that supplies and medications are not used beyond the expiration date and stored in
11 12		a temperature controlled atmosphere according to manufacturer's specifications;
13	(8)	a written plan for the systematic and periodic inspection, repair and maintenance of all vehicles used in
14	(8)	the system;
15	<u>(3)(9)</u>	a-written plan addressing the policies and procedures to expand the continuous role of the EMS
	<u>(3)(3)</u>	System in the areas of public education, injury prevention, and community health; health; and
16 17	(10)	affiliation with at least one trauma Regional Advisory Committee; and
18	(4)(11)	a system-wide communication system that meets the requirements of Paragraph (a)(13)(11) of Rule
19	<u>(4)(11)</u>	.0201 of this Section, and in addition:
20		(A) operates an EMD program; and
21		(B) has an operational E-911 system.
22	(b) EMS System	ns holding current accreditation by a national accreditation agency may use this as documentation of
23		e equivalent requirements outlined in this Rule.
24		ty shall submit an application for designation as a Model EMS System to the OEMS for review. When
25		imprised of more than one county, only one application shall be submitted. The application shall
26		the system meets the standards found in Paragraph (a) of this Rule. Designation as a Model EMS
27		awarded for a period of six years. Systems shall apply to OEMS for model system redesignation.
28	System shan se	armade for a period of six years. Systems shan apply to oznilo for model system redesignation.
29	History Note:	Authority G.S. 143-508(b); $\underline{143-508(d)(1)}$, $\underline{(d)(3)}$, $\underline{(d)(5)}$, $\underline{(d)(8)}$, $\underline{(d)(9)}$; $\underline{(d)(9)}$, $\underline{(d)(10)}$, $\underline{(d)(13)}$; $\underline{143-508(d)(1)}$, $\underline{(d)(3)}$, $\underline{(d)(8)}$, $\underline{(d)(9)}$; $\underline{(d)(9)}$, $\underline{(d)(10)}$, $\underline{(d)(13)}$; $\underline{143-508(d)(1)}$, $\underline{(d)(3)}$, $\underline{(d)(5)}$, $\underline{(d)(8)}$, $\underline{(d)(9)}$; $\underline{(d)(9)}$, $\underline{(d)(10)}$, $\underline{(d)(13)}$; $\underline{(d)(13)}$; $\underline{(d)(13)}$, $\underline{(d)(13)}$
30	11,0,0,7,1,0,0,	509(1);143-509(1), (3), (4), (5);-143-508(d)(13);
31		Temporary Adoption Eff. January 1, 2002;
32		Eff. January 1, 2004. 2004;
33		Amended Eff. January 1, 2009.
34		
35	10A NCAC 13P	2.0203 SPECIAL SITUATIONS
36		n of citizens in North Carolina, the North Carolina Medical Care Commission shall approve the
37		roviding of programs within the scope of practice of EMD, EMT, EMT-I, or EMT-P in North Carolina
38		have been approved to provide these services by an agency of a state adjoining North Carolina or federal
39	√ 1	is approval shall be granted where the North Carolina Medical Care Commission concludes that the
40		umerated in Rule .0201 of this Subchapter cannot be reasonably obtained by reason of lack of
41	geographical acc	• • • • • • • • • • • • • • • • • • • •
42		
43	History Note:	Authority G.S. 143-508(b);
44	ř	Temporary Adoption Eff. January 1, 2002;
45		Eff. April 1, 2003;
46		Amended Eff. January 1, 2009; January 1, 2004.
47		<u> </u>
48	10A NCAC 13P	2.0204 EMS PROVIDER LICENSE REQUIREMENTS
49	(a) Any firm, co	rporation, agency, organization or association that provides emergency medical services as its primary
50		all be licensed as an EMS Provider by meeting and continuously maintaining the following criteria:
51	(1)	Be affiliated with an each EMS System; System where there is to be a physical base of operation or
52	` '	where the Provider will routinely provide point-to-point patient transport within the System;
53	(2)	Present an application for a permit for any ambulance that will be in service as required by G.S. 131E-
54		156;

Submit a written plan detailing how the Provider will furnish credentialed personnel;

(4)	Where there is a are franchise ordinance ordinances in effect that eovers cover the proposed service
	area, be areas of each EMS System of operation, show the affiliation with each EMS System as
	required by Paragraph (a) (1) of this Rule by being granted a current franchise to operate or present
	written documentation of impending receipt of a franchise from the county; and each county. In
	counties where there is no franchise ordinance in effect, present a signature from each EMS System
	representative authorizing the Provider to affiliate as required by Paragraph (a) (1) of this Rule;
(5)	Present a written plan and method for recording Provide systematic, periodic inspection, repair,
	cleaning, and routine maintenance of all EMS responding vehicles, vehicles and maintain records
	available for inspection by the OEMS which verify compliance with this Rule;
(6)	Collect and within 24 hours electronically submit to the OEMS EMS care data that uses the EMS data
<u> </u>	set and data dictionary as specified in "North Carolina College of Emergency Physicians: Standards
	for Medical Oversight and Data Collection," incorporated by reference in accordance with G.S. 150B-
	21.6, including subsequent amendments and additions. This document is available from the OEMS,
	2707 Mail Service Center, Raleigh, North Carolina 27699-2707, at no cost.
(7)	Develop and implement operational protocols for the management of equipment, supplies and
<u>(/ /) </u>	medications and maintain records available for inspection by the OEMS which verify compliance with
	this Rule. These protocols shall include a methodology:
	(A) to assure that each vehicle contains the required equipment and supplies on each response;
	(B) for cleaning and maintaining the equipment and vehicles; and
	(C) to assure that supplies and medications are not used beyond the expiration date and stored in
	a temperature controlled atmosphere according to manufacturer's specifications;
(b) An EMC I	Provider may renew its license by presenting documentation to the OEMS that the Provider meets the
	n Paragraph (a) of this Rule.
criteria found i	ii raiagrapii (a) oi uiis Kuie.
History Note:	Authority G.S. 131E-155.1(c);
misiory woie.	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003;
	Amended Eff <u>January 1, 2009;</u> January 1, 2004.
10A NCAC 13	SP .0205 EMS PROVIDER LICENSE CONDITIONS
(a) Application	ns for an EMS Provider License must be received by the OEMS at least 30 days prior to the date that the
Provider propo	ses to initiate service. Applications for renewal of an EMS Provider License must be received by the
	30 days prior to the expiration date of the current license.
	icense shall be issued to each EMS Provider. The Department shall issue a license to the EMS Provider
	ication of compliance with applicable laws and rules.
	der Licenses shall not be transferred.
* *	e shall be posted in a prominent location accessible to public view at the primary business location of the
EMS Provider.	
	ider Licenses may not be issued by the Department to any firm, corporation, agency, organization or
	t do not provide emergency medical services as part of its operation to the citizens of North Carolina.
association tha	t do not provide emergency medical services as part of its operation to the citizens of North Caronna.
History Note:	Authority G.S. 131E-155.1(c);
	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003;
	Eg. April 1, 2003, Amended Eff. <u>January 1, 2009;</u> January 1, 2004.
	Атенией Ед. <u>Јаниагу 1, 2009,</u> Јаниагу 1, 2004.
10A NCAC 13	SP .0206 TERM OF EMS PROVIDER LICENSE
	ider Licenses shall remain in effect for six years unless any of the following occurs:
(1)	the Department imposes an administrative sanction which specifies license expiration:

- the EMS provider closes or goes out of business; (2)

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- the EMS provider changes name or ownership; or (3)
- substantial failure to continue to comply with Rule .0204 of this Section.
- 53 (b) When the name or ownership of the EMS provider changes, an EMS Provider License application shall be submitted 54 to the OEMS at least 30 days prior to the effective date of the change.

(b) Ground ambulances shall not use a radiotelephone device such as a cellular telephone as the only source of two-way radio voice communication.

(c) Other communication instruments or devices such as data radio, facsimile, computer, or telemetry radio shall be in addition to the mission dedicated dispatch radio and shall function independently from the mission dedicated radio.

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Authority G.S. 131E-157(a); 143-508(d)(8); History Note: Temporary Adoption Eff. January 1, 2002;

1		Eff. April 1, 2003;
2		Amended Eff. January 1, 2009; January 1, 2004.
3	10A NCAC 13P	.0208 CONVALESCENT AMBULANCE: VEHICLE AND EQUIPMENT
4		REQUIREMENTS
5	(a) To be permit	ted as a Convalescent Ambulance, a vehicle shall have:
6	(1)	a patient compartment that meets the following interior dimensions:
7	, ,	(A) the length, measured on the floor from the back of the driver's compartment, driver's seat or
8		partition to the inside edge of the rear loading doors, shall be at least 102 inches; and
9		(B) the height shall be at least 48 inches over the patient area, measured from the approximate
10		center of the floor, exclusive of cabinets or equipment;
11	(2)	patient care equipment and supplies as defined in the treatment protocols for the system. Vehicles used
12	. ,	by EMS providers that are not required to have treatment protocols shall have patient care equipment
13		and supplies as defined in the "North Carolina College of Emergency Physicians: Standards for
14		Medical Oversight and Data Collection," incorporated by reference in accordance with G.S. 150B-
15		21.6, including subsequent amendments and editions. This document is available from the OEMS.
16		2707 Mail Service Center, Raleigh, North Carolina 27699-2707, at no cost. The equipment and
17		supplies shall be clean, in working order, and secured in the vehicle;
18	(3)	other equipment to include:
19	(-)	(A) one fire extinguisher mounted in a quick release bracket that shall either be a dry chemical or
20		all-purpose type and have a pressure gauge; and
21		(B) the availability of one pediatric restraint device to safely transport pediatric patients and
22		children under 2040 pounds in the patient compartment of the ambulance.
23	(4)	a written copy of the approved local EMS System patient care treatment protocols.
24		t Ambulances shall:
25	(1)	not be equipped, permanently or temporarily, with any emergency warning devices, audible or visual,
26	(-)	other than those required by Federal Motor Vehicle Safety Standards;
27	(2)	have the name of the ambulance provider permanently displayed on each side of the vehicle;
28	(3)	not have emergency medical symbols, such as the Star of Life, block design cross, or any other
29	(0)	medical markings, symbols, or emblems, including the word "EMERGENCY," on the vehicle;
30	(4)	have the words "CONVALESCENT AMBULANCE" lettered on both sides and on the rear of the
31	(.)	vehicle body; and
32	(5)	have reflective tape affixed to the vehicle such that there is reflectivity on all sides of the vehicle.
33	* /	adio or radiotelephone device such as a cellular telephone shall be available to summon emergency
34		rehicle permitted as a convalescent ambulance.
35		cent ambulance shall not have structural or functional defects that may adversely affect the patient, the
36		or the safe operation of the vehicle.
37	Evis personner,	of the safe operation of the vehicle.
38	History Note:	Authority G.S. 131E-157(a); 143-508(d)(8);
39	Thistory Trote.	Temporary Adoption Eff. January 1, 2002;
40		Eff. April 1, 2003;
41		Amended Eff. <u>January 1, 2009;</u> January 1, 2004.
42		Interface Eff. <u>surmary 1, 2007, s</u> urmary 1, 2001.
43	10A NCAC 13P	.0209 AIR MEDICAL AMBULANCE: VEHICLE AND EQUIPMENT
44	10/11/0/16/15/	REQUIREMENTS
45	To be permitted a	as an Air Medical Ambulance, an aircraft shall meet the following requirements:
46	(1)	Configuration of the aircraft interior patient care compartment shall not compromise the ability to
47	(1)	provide appropriate care or prevent providers from performing in-flight emergency patient care
48		procedures as approved by the program medical director, if necessary.
49	(2)	The aircraft shall have on board patient care equipment and supplies as defined in the treatment
1 9	(2)	protocols for the program. Air Medical Ambulances used by EMS providers that are not required to
50 51		have treatment protocols shall have patient care equipment and supplies as defined in the "North
52		Carolina College of Emergency Physicians: Standards for Medical Oversight and Data Collection,"
53		incorporated by reference in accordance with G.S. 150B 21.6, including subsequent amendments and
54		editions. This document is available from the OEMS, 2707 Mail Service Center, Raleigh, North
<i>-</i> r		- controller Time document is available from the Oblivio, 2707 Wall betwee Center, Raileigh, North

1		Carolina 27699 2707, at no cost. The equipment and supplies shall be clean, in working order, and
2		secured in the vehicle.
3	(3)	There shall be installed in the aircraft an internal voice communication system to allow for
4		communication between the medical crew and flight crew.
5	(4)	Due to the different configurations and space limitations of air medical ambulances, the The medical
6		director shall designate the combination of medical equipment specified in Item (2) of this Rule that is
7		carried on a mission based on anticipated patient care needs.
8	(5)	Air Medical Ambulances shall have the name of the organization permanently displayed on each side
9		of the aircraft.
10	(6)	Air Medical Ambulances shall be equipped with a two-way voice radio licensed by the Federal
11		Communications Commission capable of operation on any frequency required to allow
12		communications with public safety agencies such as fire departments, police departments, ambulance
13		and rescue units, hospitals, and local government agencies within the defined service area.
14	(7)	In addition to a current Federal Aviation Administration (FAA) Part 135 certificate, all All-rotary wing
15	, ,	aircraft permitted as an air medical ambulance shall have the following flight equipment operational in
16		the aircraft:
17		(a) two 360 channel VHF aircraft frequency transceivers;
18		(b) one VHF omnidirectional ranging (VOR) receiver;
19		(c) attitude indicators;
20		(d) one transponder with 4097 code, Mode C with altitude encoding;
21		(e) turn and slip indicator in the absence of three attitude indicators;
22		(f) current FAA approved navigational aids and charts for the area of operations;
23		(g) radar altimeter;
24		(h) Satellite Global Navigational System; Global Positioning System;
25		(i) Emergency Locator Transmitter (ELT);
26		(a) (i) a remote control external search light;
27		(b)(k) a light which illuminates the tail rotor;
28		(1) a fire extinguisher; and
29		(c) survival gear appropriate for the service area and the number of occupants.patients; and
30		(d) environmental / climate controls appropriate for the patient condition.
31	(8)	Any fixed wing aircraft issued a permit to operate as an air medical ambulance shall have a current
32	(0)	"Instrument Flight Rules" certification.
33	<u>(8)(9)</u>	The availability of one pediatric restraint device to safely transport pediatric patients and children
34	<u>(0)(9)</u>	under 20.40 pounds in the patient compartment of the air medical ambulance.
	(0)(10)	
35	<u>(9)(10)</u>	The Air Medical Ambulance shall not have structural or functional defects that may adversely affect
36	(10)	the patient, or the EMS personnel, or the safe operation of the aircraft.personnel.
37	<u>(10)</u>	There shall be a written copy of the approved Specialty Care Transport Program patient care treatment
38		<u>protocols.</u>
39	77.	A .L .: C.C. 121F 157() 142 500(1)(0)
40	History Note:	Authority G.S. 131E-157(a); 143-508(d)(8);
41		Temporary Adoption Eff. January 1, 2002;
42		Eff. April 1, 2003;
43		Amended Eff. <u>January 1, 2009;</u> January 1, 2004.
44		
45	10A NCAC 1	
46	-	ed as a Water Ambulance, a watercraft shall meet the following requirements:
47	(1)	The watercraft shall have a patient care area that:
48		(a) provides access to the head, torso, and lower extremities of the patient while providing
49		sufficient working space to render patient care;
50		(b) is covered to protect the patient and EMS personnel from the elements; and
51		(c) has an opening of sufficient size to permit the safe loading and unloading of a person
52		occupying a litter.
53	(2)	The watercraft shall have on board patient care equipment and supplies as defined in the treatment
54		protocols for the system. Water ambulances used by EMS providers that are not required to have
55		treatment protocols shall have patient care equipment and supplies as defined in the "North Carolina

1		College of Emergency Physicians: Standards for Medical Oversight and Data Collection,"
2		incorporated by reference in accordance with G.S. 150B-21.6, including subsequent amendments and
3		editions. This document is available from the OEMS, 2707 Mail Service Center, Raleigh, North
4		Carolina 27699-2707, at no cost. The equipment and supplies shall be clean, in working order, and
5		secured in the vehicle.
6	(3)	Water ambulances shall have the name of the ambulance provider permanently displayed on each side
7		of the watercraft.
8	(4)	Water ambulances shall have a 360-degree beacon warning light in addition to warning devices
9	, ,	required in Chapter 75A, Article 1, of the North Carolina General Statutes.
10	(5)	Water ambulances shall be equipped with:
11	(-)	(a) two floatable rigid long backboards with proper accessories for securing infant, pediatric, and
12		adult patients and stabilization of the head and neck;
13		(b) one floatable litter with patient restraining straps and capable of being secured to the
14		watercraft;
15		(c) one fire extinguisher mounted in a quick release bracket that shall either be a dry chemical or
16		all-purpose type and have a pressure gauge;
17		(d) lighted compass;
18		(e) radio navigational aids such as ADF (automatic directional finder), Satellite Global
19		Navigational System, navigational radar, or other comparable radio equipment suited for
20		water navigation;
21		(f) marine radio; and
22		(g) the availability of one pediatric restraint device to safely transport pediatric patients under 20
23	(6)	40 pounds in the patient compartment of the ambulance;
24	(6)	The water ambulance shall not have structural or functional defects that may adversely affect the
25	(5)	patient, the EMS personnel, or the safe operation of the watercraft.
26	<u>(7)</u>	Water ambulances shall have a written copy of the approved EMS System patient care treatment
27		<u>protocols.</u>
28		
29	History Note:	Authority G.S. 131E-157(a); 143-508(d)(8);
30		Temporary Adoption Eff. January 1, 2002;
31		Eff. April 1, 2003;
32		Amended Eff. <u>January 1, 2009;</u> January 1, 2004.
33		
34	10A NCAC 13I	
35	(a) An EMS pro	ovider shall apply to the OEMS for the appropriate Ambulance Permit prior to placing an ambulance in
36	service.	
37	(b) The Departn	nent shall issue a permit for an ambulance following verification of compliance with applicable laws and
38	rules.	
39	(c) Only one Ar	mbulance Permit shall be issued for each ambulance.
40	(d) An ambulan	nce shall be permitted in only one category.
41		Permits shall not be transferred except in the case of Air Medical Ambulance replacement aircraft when
42		raft is out of service.
43		ance Permit shall be posted as designated by the OEMS inspector.
44	()	1
45	History Note:	Authority G.S. 131E-157(a); 143-508(d)(8);
46	11totory Trotor	Temporary Adoption Eff. January 1, 2002;
47		Eff. April 1, 2003;
48		Amended Eff. <u>January 1, 2009;</u> January 1, 2004.
49		11110111100 2 _{JJ} . <u>valually 1, 2007, v</u> alually 1, 2001.
50	10A NCAC 13I	P.0212 TERM OF AMBULANCE PERMIT
51		Permits shall remain in effect for two years unless any of the following occurs:
52	(a) Allibulance (1)	The Department imposes an administrative sanction which specifies permit expiration;
53		The EMS provider closes or goes out of business;
55 54	(2) (3)	The EMS provider closes of goes out of business; The EMS provider changes name or ownership; or
J +	(3)	The EMB provider changes name or ownership, or

History Note:

1 2	(4)	Substantial failure to comply with the applicable Paragraphs of Rules .0207, .0208, .0209, or .0210 of this Section.
3 4	(b) Ambulance Model EMS Sy	Permits shall be renewed without OEMS inspection for those ambulances currently operated within a
5	Wiodel Ewis sy	stem.
6 7 8 9	History Note:	Authority G.S. 131E-157(a); 143-508(d)(8); Temporary Adoption Eff. January 1, 2002; Eff. April 1, 2003 . 2003; Amended Eff. January 1, 2009.
10 11	10A NCAC 13	P .0213 EMS NONTRANSPORTING VEHICLE REQUIREMENTS
12		itted as an EMS Nontransporting Vehicle, a vehicle shall:
13	(1)	have patient care equipment and supplies as defined in the treatment protocols for the system. The
14	(1)	equipment and supplies shall be clean, in working order, and secured in the vehicle.
15	(2)	have the name of the organization permanently displayed on each side of the vehicle.
16	(3)	have reflective tape affixed to the vehicle such that there is reflectivity on all sides of the vehicle.
17 18 19	(4)	have emergency warning lights and audible warning devices mounted on the vehicle as required by G.S. 20-125 in addition to those required by Federal Motor Vehicle Safety Standards. All warning devices shall function properly.
20	(5)	not have structural or functional defects that may adversely affect the EMS personnel or the safe
21	· /	operation of the vehicle.
22	(6)	have one fire extinguisher that shall be a dry chemical or all-purpose type with a pressure gauge,
23		mounted in a quick-release bracket.
24	(7)	have an operational two-way radio that shall:
25		(A) be mounted to the EMS Nontransporting Vehicle and installed for safe operation and
26		controlled by the driver;
27		(B) have sufficient range, radio frequencies, and capabilities to establish and maintain two-way
28		voice radio communication from within the defined service area of the EMS System to the
29		emergency communications center or public safety answering point (PSAP) designated to
30		direct or dispatch the deployment of the ambulance;
31 32		(C) be capable of establishing two-way voice radio communication from within the defined service area to facilities that provide on-line medical direction to EMS personnel; and
33		(D) be licensed or authorized by the Federal Communications Commission (FCC).
34	(8)	not use a radiotelephone device such as a cellular telephone as the only source of two-way radio voice
35		communication.
36	<u>(9)</u>	have a written copy of the approved local EMS System patient care treatment protocols.
37 38		nunication instruments or devices such as data radio, facsimile, computer, or telemetry radio shall be in mission dedicated dispatch radio and shall function independently from the mission-dedicated radio.
39		
40	History Note:	Authority G.S. 143-508(d)(8);
41		Temporary Adoption Eff. January 1, 2002;
42		Eff. April 1, 2003. 2003;
43		Amended Eff. January 1, 2009.
44	104 NGA G 12	D 0414 EMCNONED ANCHORENIC VEHICLE DEDMIT CONDITIONS
45 46	10A NCAC 13	
46 47	vehicle in servi	rovider shall apply to the OEMS for an EMS Nontransporting Vehicle Permit prior to placing such a
48		ment shall issue a permit for a vehicle following verification of compliance with applicable laws and
49	rules.	anent shan issue a permit for a venicle following verification of compitance with applicable laws and
50		MS Nontransporting Vehicle Permit shall be issued for each vehicle.
51		ransporting Vehicle Permits shall not be transferred.
52		Nontransporting Vehicle Permit shall be posted as designated by the OEMS inspector.
53		vned vehicles are ineligible for permitting.
54	-	

Authority G.S. 143-508(d)(8);

1		Temporary Adoption Eff. January 1, 2002;
2 3		Eff. April 1, 2003; Amended Eff. <mark>January 1, 2009;</mark> January 1, 2004.
4		Amended Lij. <u>January 1, 2004, J</u> anuary 1, 2004.
5	10A NCAC 13	
6		ansporting Vehicle Permits shall remain in effect for two years in an EMS System or four years in a
7		stem, years, unless any of the following occurs:
8	(1)	The Department imposes an administrative sanction that specifies permit expiration;
9	(2)	The EMS provider closes or goes out of business;
10	(3)	The EMS provider changes name or ownership; or
11	(4)	Substantial failure to comply with Rule .0213 of this Section.
12	II: N	A. J. vita C C 142 509/1/9).
13	History Note:	Authority G.S. 143-508(d)(8);
14 15		Temporary Adoption Eff. January 1, 2002; Eff.April 1, 2003. 2003;
16		E.J.Apru 1, 2005. 2005; Amended Eff. January 1, 2009.
17		Amended Eff. January 1, 2009.
18	10A NCAC 131	P .0216 WEAPONS AND EXPLOSIVES FORBIDDEN
19		s defined by the local county district attorney's office, and explosives shall not be worn or carried aboard
20		r EMS nontransporting vehicle within the State of North Carolina when the vehicle is operating in any
21		at or transport capacity or is available for such function.
22		hall apply whether or not such weapons and explosives are concealed or visible.
23		hall not apply to duly appointed law enforcement officers.
24		s are authorized for use on an ambulance with the following restrictions:
25	(1)	These devices are not stored inside the patient compartment of the ambulance; and
26	(2)	These devices shall be packaged and stored so as to prevent accidental discharge or ignition.
27	***	1 1 1 0 0 0 1017 157() 140 500(IVO)
28	History Note:	Authority G.S. 131E-157(a); 143-508(d)(8);
29		Temporary Adoption Eff. January 1, 2002;
30		Eff. April 1, 2003. 2003;
31 32		Amended Eff. January 1, 2009.
33		SECTION .0300 - SPECIALTY CARE TRANSPORT PROGRAMS
34		
35	10A NCAC 13	
36		Licensed EMS Providers seeking designation to provide specialty care transports shall submit an
37		program approval to the OEMS at least 60 days prior to field implementation. The application shall
38	document that the	
39	(1)	a defined service area; area that identifies the specific transferring and receiving facilities in which the
40	(0)	program is intended to routinely service;
41	(2)	a-policies and procedures for medical oversight plan-meeting the requirements of Section .0400;
42	(3)	service continuously available on a 24 hour per day basis;
43	(4)	the capability to provide the following patient care skills and procedures:
44		(A) advanced airway techniques including rapid sequence induction, cricothyrotomy, and
45		ventilator management, including continuous monitoring of the patient's oxygenation;
46 47		(B) insertion of femoral lines; (C) maintaining invasive monitoring medical devices to include include but not limited to
48		(C) maintaining invasive monitoring medical devices to include, but not limited to, central venous pressure lines, arterial and venous catheters, arterial lines, intra-ventricular
46 49		catheters, and epidural catheters; and
50		(D) interpreting 12-lead electrocardiograms;
51	(5)	a written continuing education plan program for EMS personnel, under the direction of the Specialty
52	(3)	Care Transport Program Continuing Education Coordinator, developed and modified based on
53		feedback from program data, review and evaluation of patient outcomes, and quality management
54		reviews. reviews that follows the guidelines of the:

	(A) "US DOT NHTSA EMT-Basic Refresher: National Standard Curriculum" for EMT
	personnel; and
	(B) "EMT-P and EMT-I Continuing Education National Guidelines" for EMT-I and EMT-P
	personnel.
	These documents are incorporated by reference in accordance with G.S. 150B-21.6, including
	subsequent amendments and additions. These documents are available from NHTSA, 400 7th Street,
	SW, Washington, D.C. 20590, at no cost;
(6)	a mechanism to collect and electronically submit to the OEMS data that uses the EMS data set and
	data dictionary as specified in "North Carolina College of Emergency Physicians: Standards for
	Medical Oversight and Data Collection," incorporated by reference in accordance with G.S. 150B-
	21.6, including subsequent amendments and editions. This document is available from the OEMS,
	2707 Mail Service Center, Raleigh, North Carolina 27699-2707, at no cost. EMS Specialty Care
	Transport Programs shall comply with this requirement by July 1, 2004. a communication system that
	will provide two-way voice communications for transmission of patient information to medical crew
	members anywhere in the service area of the program. The medical director shall verify that the
	communications system is satisfactory for on-line medical direction;
(7)	medical crew members that have all completed training regarding:
	(A) operation of the EMS communications system used in the program; and
	(B) the medical and safety equipment specific to the vehicles used in the program. This training
	shall be conducted every six months;
<u>(8)</u>	operational protocols for the management of equipment, supplies and medications. These protocols
	shall include:
	(A) a listing of all standard medical equipment, supplies, and medications for all vehicles used in
	the program based on the treatment protocols and approved by the medical director;
	(B) a methodology to assure that each vehicle contains the required equipment, supplies and
	medications on each response;
<u>(9)</u>	written policies and procedures specifying how EMS Systems will dispatch and utilize the ambulances
	operated by the program.
(b) Application	ns for specialty care transport program approval shall document that the applicant meets the requirements
	program type or types applied for as specified in Rules .0302, .0303 or .0304 of this Section. When
	tients, staffing for the vehicle used in the specialty care transport program shall be approved by the
	or as medical crew members, using any of the following appropriate for the condition of the patient:
(1)	EMT-Paramedic;
<u>(2)</u>	nurse practitioner;
(3)	physician;
<u>(4)</u>	physician assistant;
<u>(5)</u>	registered nurse; and
<u>(6)</u>	respiratory therapist.
	MS Providers whose primary dedicated service is the provision of the patient care skills and procedures as
	agraph (a) (4) of this Rule shall be exempt from the staffing requirements defined in G.S. 131E-158(a).
	y care transport program approval shall be valid for a period to coincide with the EMS Provider License,
not to exceed s	ix years. Programs shall apply to the OEMS for reapproval.
History Note:	Authority G.S. $143-508(d)(1)$, $(d)(8)$, $(d)(9)$; $143-508(d)(13)$;
	Temporary Adoption Eff. January 1, 2002;
	Eff. January 1, 2004. 2004;
	Amended Eff. January 1, 2009.
10A NCAC 13	
	LICENSED EMS PROVIDERS USING ROTARY WING AIRCRAFT
	to the general requirements of Specialty Care Transport Programs in Rule .0301 of this Section, Air
Aedical Progra	
_	ams using <u>rotary-wing aircraft</u> shall document that the program has:
(1)	Medical crew members that have all completed training regarding:
_	

1		(C) In-flight emergencies specific to the aircraft used in the program; and
2		(D) Aircraft safety. This training shall be conducted every six months.
3	(2)	A Certificate of Need obtained from the Department when applicable;
4	(3)	A written plan Written policies and procedures for transporting patients to appropriate facilities when
5		diversion or bypass plans are activated;
6	(4)	A written plan for providing emergency vehicle operation education for program personnel who
7		operate ground emergency vehicles; and
8	<u>(4)(5)</u>	A written plan Written policies and procedures specifying how EMS Systems will request ground
9		support ambulances dispatch and utilize aircraft operated by the program. program;
10	<u>(5)</u>	Written triage protocols for trauma, stroke, stemi, burn, and pediatric patients reviewed and approved
11		by the OEMS medical director; and
12	(6)	Written policies and procedures specifying how EMS Systems will receive the Specialty Care
13		Transport Services offered under the program when the aircraft are unavailable for service; and
14	(b) Air Medical	Programs based outside of North Carolina that provide specialty care transports may be granted approval
15		o operate in North Carolina by submitting an application for program approval. The application shall
16		he program meets all criteria specified in Rules .0204 and .0301 of this Subchapter and Paragraph (a) of
17		patient mission flight legs must be conducted under Federal Aviation Administration (FAA) part 135
18	regulations.	with most on high togo many or consistent when I contain II and I contain the contain the contain the contains the contain
19	regulations.	
20	History Note:	Authority G.S. $143-508(d)(1)$, $(d)(3)$;
21	misiory rvoic.	Temporary Adoption Eff. January 1, 2002;
22		Eff. April 1, 2003. 2003;
23		Lyj. April 1, 2003. Amended Eff. January 1, 2009.
24		Amenaea Eff. January 1, 2009.
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25	10A NCAC 13	
26		sporting patients that have a medical need for one or more of the skills or procedures as defined for
27		ransport programs in .0301(a)(4) of this Section, patients, staffing for the vehicle used in the ground
28		ransport program shall be at a level to ensure the capability to provide in the patient compartment, and
29		t condition requires, two of the following personnel approved by the medical director as medical crew
30	members:	
31	(1)	EMT-Paramedic;
32	(2)	nurse practitioner;
33	(3)	physician
34	(4)	physician assistant;
35	(5)	registered nurse; and
36	(6)	respiratory therapist.
37	(b) When trans	porting patients that do not require specialty care transport skills or procedures, staffing for the vehicles
38		and specialty care transport program shall be at a level to ensure compliance with G.S. 131E-158(a).
39		to the requirements of specialty care transport programs in Rule .0301 of this Section, ground programs
40		alty care transports shall document that the program has:
41	(1)	— a communication system that will provide two-way voice communications to medical crew members
42	(1)	anywhere in the service area of the program. The medical director shall verify that the
43		communications system is satisfactory for on line medical direction;
44	(2)	medical crew members that have all completed training regarding:
	(2)	
45		(A) operation of the EMS communications system used in the program; and
46		(B) the medical and safety equipment specific to the vehicles used in the program. This training
47	(4)	shall be conducted every six months;
48	(3)	operational protocols for the management of equipment, supplies and medications. These protocols
49		shall include:
50		(A) a standard equipment and supply listing for all ambulance vehicles used in the program. This
51		listing shall meet or exceed the requirements for each category of ambulance used in the
52		program as found in Rules .0207, .0208, .0209, and .0210 of this Subchapter;
53		(B) a standard listing of medications for all ambulance and EMS nontransporting vehicles used in
E 4		
54		the system. This listing shall be based on the local treatment protocols and be approved by
54 55		the system. This listing shall be based on the local treatment protocols and be approved by the medical director;

1		(C) a methodology to assure that each vehicle contains the required equipment and supplies on
2		each response;
3		(D) a methodology for cleaning and maintaining the equipment and vehicles; and
4		(E) a methodology for assuring that supplies and medications are not used beyond the expiration
5		date and stored in a temperature controlled atmosphere according to manufacturer's
6		specifications;
7	(4)	a written plan for providing emergency vehicle operation education for program personnel who
8		operate emergency vehicles; and
9		a written plan specifying how EMS Systems will request ambulances operated by the program.
10		ialty Care Transport programs based outside of North Carolina may be granted approval by the OEMS
11		th Carolina by submitting an application for program approval. The application shall document that the
12	program meets al	ll criteria specified in Rules .0204 and .0301 of this Subchapter and Paragraphs (a) and (b) of this Rule.
13		
14	History Note:	Authority G.S. $143-508(d)(1)$, $(d)(8)$, $(d)(9)$;
15		Temporary Adoption Eff. January 1, 2002;
16		Eff. April 1, 2003;
17		Amended Eff. January 1, 2004<u>.</u>2004;
18		Repealed Eff. January 1, 2009.
19		
20	10A NCAC 13P	.0304 HOSPITAL-AFFILIATED GROUND SPECIALTY CARE TRANSPORT
21		PROGRAMS USED FOR INPATIENT TRANSPORTS
22		sported by Hospital affiliated Ground Specialty Care Transport Program shall:
23	(1)	Have a medical need for one or more of the skills or procedures as defined for Specialty Care
24		Transport Programs as defined in .0301(a)(4); or
25	(2)	Be a patient of the hospital administering the program, or be scheduled for admission to or discharged
26		from the hospital administering the program;
27		the general requirements of Specialty Care Transport Programs in Rule .0301 of this section, hospital-
28		programs providing specialty care transports shall document that the program has:
29	(1)	A communication system that will provide, at a minimum, two way voice communications to medical
30		crew members anywhere in the service area of the program. The medical director shall verify that the
31		communications system is satisfactory for on line medical direction.
32	(2)	-Medical crew members that have all completed training regarding:
33		(A) Operation of the EMS communications system used in the program; and
34		(B) The medical and safety equipment specific to the vehicles used in the program. This training
35		shall be conducted every six months.
36	(3)	Staffing at a level to ensure the capability to provide in the patient compartment, when the patient's
37		condition requires, two of the following personnel approved by the medical director as medical crew
38		members:
39		(A) EMT Paramedic;
40		(B) Nurse practitioner;
41		(C) Physician;
42		(D) Physician assistant;
43		(E) Registered nurse; or
44		(F) Respiratory therapist.
45	(4)	Operational protocols for the management of equipment, supplies, and medications. These protocols
46		shall include:
47		(A) A standard equipment and supply listing for all ambulance vehicles used in the program.
48		This listing shall meet or exceed the requirements for each category of ambulance used in the
49		program as found in Rules .0207, .0208, .0209, and .0210 of this Subchapter;
50		(B) A standard listing of medications for all ambulance and EMS nontransporting vehicles used
51		in the program. This listing shall be based on the local treatment protocols and be approved
52		by the medical director;
53		(C) A methodology to assure that each vehicle contains the required equipment and supplies on
54		each response
55		(D) A methodology for cleaning and maintaining the equipment and vehicles; and

	(E) A methodology for assuring that supplies and medications are not used beyond the expiration
	date and stored in a temperature controlled atmosphere according to manufacturer's specifications.
(5)	A written plan for providing emergency vehicle operation education for program personnel who
(3)	operate emergency vehicles.
(6)	A written plan specifying how EMS systems will request ambulances operated by the program.
\ /	Filiated Ground Specialty Care Transport Programs based outside of North Carolina may be granted
	DEMS to operate in North Carolina by submitting an application for program approval. The application
nall document th	nat the program meets all criteria specified in Rules .0204 and .0301 of this Subchapter and Paragraphs
a) and (b) of thi	s Rule.
listory Note:	Authority G.S. $143-508(d)(1)$; $(d)(8)$; $(d)(9)$;
isiory riole.	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003. 2003
	Repealed Eff. January 1, 2009.
<u>0A NCAC 13P</u>	
	LICENSED EMS PROVIDERS USING FIXED-WING AIRCRAFT
	general requirements of Specialty Care Transport Programs in Rule .0301 of this Section, Air Medical fixed-wing aircraft shall document that the program has:
(1)	Medical crew members that have all completed training regarding:
(1)	(A) Altitude physiology;
	(B) The operation of the EMS communications system used in the program;
	(C) In-flight emergencies specific to the aircraft used in the program; and
	(D) Aircraft safety. This training shall be conducted every six months.
(2)	A current "Instrument Flight Rules" certification;
(3)	A Certificate of Need obtained from the Department when applicable; and
(4)	Written policies and procedures specifying how ground ambulance services will be utilized by the
	program for patient delivery and receipt on each end of the transport.
listory Note:	Authority G.S. 143-508(d)(1), (d)(3);
risiory riote.	Eff. January 1, 2009.
	<u> </u>
	SECTION .0400 MEDICAL OVERSIGHT
10A NCAC 13P	.0401 COMPONENTS OF MEDICAL OVERSIGHT FOR EMS SYSTEMS
	m operating within the scope of practice for EMD, EMT-I, or EMT-P or seeking designation as a Model
	all have the following components in place to assure medical oversight of the system:
(1)	a medical director for adult and pediatric patients appointed, either directly or by documented
, ,	delegation, by the county responsible for establishing the EMS System. Systems may elect to appoint
	one or more assistant medical directors.
	(a) For EMS Systems, the medical director and assistant medical directors shall meet the criteria
	as defined in the "North Carolina College of Emergency Physicians: Standards for Medical
	Oversight and Data Collection," incorporated by reference in accordance with G.S. 150B-
	21.6, including subsequent amendments and editions. This document is available from the
	OEMS, 2707 Mail Service Center, Raleigh, North Carolina 27699-2707, at no cost; and
	(b) For Model EMS Systems, the medical director and assistant medical directors shall also meet
	the additional criteria for medical directors of Model EMS Systems as defined in the "North
	Carolina College of Emergency Physicians: Standards for Medical Oversight and Data
	Collection," incorporated by reference in accordance with G.S. 150B-21.6, including
	subsequent amendments and editions. This document is available from the OEMS, 2707
(2)	Mail Service Center, Raleigh, North Carolina 27699-2707, at no cost;
(2)	written treatment protocols for <u>adult and pediatric patients for</u> use by EMS personnel;
(3)	for systems providing EMD service, an EMDPRS approved by the medical director;

(4)	an EMS Peer Review Committee; and
(5)	written procedures for use by EMS personnel to obtain on-line medical direction. On-line medical direction shall:
	(a) be restricted to medical orders that fall within the scope of practice of the EMS personnel and
	within the scope of approved system treatment protocols;
	(b) be provided only by a physician, MICN, EMS-NP, or EMS-PA. Only physicians may
	deviate from written treatment protocols; and
	(c) be provided by a system of two-way voice communication that can be maintained throughout
	the treatment and disposition of the patient.
History Note:	Authority G.S. 143-508(b); 143-509(12);
1115101 y 110101	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003;
	Amended Eff. <u>January 1, 2009;</u> January 1, 2004.
10A NCAC 13	P .0402 COMPONENTS OF MEDICAL OVERSIGHT FOR SPECIALTY CARE
	TRANSPORT PROGRAMS
	Care Transport Program shall have the following components in place to assure Medical Oversight of the
system:	The desired Control of the Control o
(1)	a medical director. The administration of the Specialty Care Transport Program shall appoint a medical director following the criteria for medical directors of Specialty Care Transport Programs as
	defined by the "North Carolina College of Emergency Physicians: Standards for Medical Oversight
	and Data Collection," incorporated by reference in accordance with G.S. 150B-21.6, including
	subsequent amendments and editions. This document is available from the OEMS, 2707 Mail Service
	Center, Raleigh, North Carolina 27699-2707, at no cost. The program administration may elect to
	appoint one or more assistant medical directors;
(2)	treatment protocols for adult and pediatric patients for use by medical crew members;
(3)	an EMS Peer Review Committee; and
(4)	a written protocol for use by medical crew members to obtain on-line medical direction. On-line
	medical direction shall:
	(a) be restricted to medical orders that fall within the scope of practice of the medical crew members and within the scope of approved program treatment protocols;
	(b) be provided only by a physician, MICN, EMS-NP, or EMS-PA. Only physicians may
	deviate from written treatment protocols; and
	(c) be provided by a system of two-way voice communication that can be maintained throughout
	the treatment and disposition of the patient.
History Note:	Authority G.S. 143-508(b); 143-509(12);
11,5,0,7,1,0,0	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003;
	Amended Eff. <u>January 1, 2009;</u> January 1, 2004.
10A NCAC 13	P .0403 RESPONSIBILITIES OF THE MEDICAL DIRECTOR FOR EMS SYSTEMS
	al Director for an EMS System shall be responsible for the following:
(1)	ensure that medical control is available 24 hours a day;
(2)	the establishment, approval and annual updating of <u>adult and and pediatric</u> treatment protocols;
(3)	EMD programs, the establishment, approval, and annual updating of the EMDPRS;
(4)	medical supervision of the selection, system orientation, continuing education and performance of <u>all</u>
	EMS personnel;
(5)	medical supervision of a scope of practice performance evaluation for all EMS personnel in the system
	based on the treatment protocols for the system;
(6)	the medical review of the care provided to patients;
(7)	providing guidance regarding decisions about the equipment, medical supplies, and medications that will be carried on <u>all</u> ambulances <u>or and</u> EMS nontransporting vehicles within the scope of practice of
	EMT-I or EMT-P; and operating within the system; and
	Entil I of Entil I, and operating within the system, and

1 2	(8)	keeping the care provided up to date with current medical practice.
3		related to Paragraph (a) of this Rule may be completed, through written delegation, by assisting ician assistants, nurse practitioners, registered nurses, EMD's, or EMT-P's.
5		1 Director may suspend temporarily, pending due process review, any EMS personnel from further
6		he EMS System when it is determined the activities or medical care rendered by such personnel may be
7		e care of the patient, constitute unprofessional behavior, or result in non-compliance with credentialing
8	requirements.	
9		
10	History Note:	Authority G.S. 143-508(b); 143-509(12);
11		Temporary Adoption Eff. January 1, 2002;
12 13		Eff. April 1, 2003;
13 14		Amended Eff. <u>January 1, 2009;</u> January 1, 2004.
14 15 16	10A NCAC 13P	2.0404 RESPONSIBILITIES OF THE MEDICAL DIRECTOR FOR SPECIALTY CARE TRANSPORT PROGRAMS
17	(a) The medical	director for a Specialty Care Transport Program shall be responsible for the following:
18	(1)	The establishment, approval, and periodic updating of <u>adult and pediatric</u> treatment protocols;
19	(2)	Medical supervision of the selection, program orientation, continuing education, and performance of
20	· /	medical crew members;
	(3)	Medical supervision of a scope of practice performance evaluation for all medical crew members in
22		the program based on the treatment protocols for the program;
23	(4)	The medical review of the care provided to patients;
24	(5)	Keeping the care provided up to date with current medical practice; and
21 22 23 24 25 26	(6)	In air medical programs, determination and specification of the medical equipment required in Item (2)
26 27	(b) A my to also not	of Rule .0209 of this Subchapter that is carried on a mission based on anticipated patient care needs. lated to Paragraph (a) of this Rule may be completed, through clearly established written delegation, by
28		ans, physician assistants, nurse practitioners, registered nurses, or medical crew members.
<u> 2</u> 9		director shall have the authority to suspend temporarily, pending due process review, any medical crew
30		urther participation in the Specialty Care Transport Program when it is determined the activities or
31		dered by such personnel may be detrimental to the care of the patient, constitute unprofessional behavior,
32	or result in non-	compliance with credentialing requirements.
33		
34	History Note:	Authority G.S. 143-508(b); 143-509(12);
35		Temporary Adoption Eff. January 1, 2002;
36 37		Eff. April 1, 2003. 2003;
38		Amended Eff. January 1, 2009.
39	10A NCAC 13P	2.0405 REQUIREMENTS FOR ADULT AND PEDIATRIC TREATMENT PROTOCOLS
10		FOR EMS SYSTEMS
11	(a) Written Trea	atment Protocols:
12	(1)	Used in EMS Systems shall meet be adoped unchanged from the standard adult and pediatric
13		treatment protocols as defined in the "North Carolina College of Emergency Physicians: Standards for
14		Medical Oversight and Data Collection," incorporated by reference in accordance with G.S. 150B-
15		21.6, including subsequent amendments and editions. This document is available from the OEMS,
16 17	(2)	2707 Mail Service Center, Raleigh, North Carolina 27699-2707, at no cost;
17 18	(2)	Used in Model EMS Systems shall also meet the standard <u>adult and pediatric</u> treatment protocols for Model EMS Systems as defined in the "North Carolina College of Emergency Physicians: Standards
+0 19		for Medical Oversight and Data Collection," incorporated by reference in accordance with G.S. 150B-
50		21.6, including subsequent amendments and editions. This document is available from the OEMS,
51		2707 Mail Service Center, Raleigh, North Carolina 27699-2707, at no cost; and
52	(3)	Shall not contain medical procedures, medications, or intravenous fluids that exceed the scope of
53	` '	practice defined by the North Carolina Medical Board pursuant to G.S. 143-514 for the level of care
54		offered in the EMS System and any other applicable health care licensing board.

(2)

(3)

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1	(b) Treatment A	adult and pediatric treatment protocols developed may be modified locally by Model EMS Systems shall	
2	but must meet the requirements of Paragraph (a) of this Rule, shall be reviewed annually and any change in the treatment		
3		be submitted to the OEMS Medical Director for review and approval at least 30 days prior to the	
4	implementation		
5 6	History Note:	Authority G.S. 143-508(b); 143-509(12);	
7	,	Temporary Adoption Eff. January 1, 2002;	
8		Eff. April 1, 2003;	
9		Amended Eff. January 1, 2009; January 1, 2004.	
10		, , , , , , , , , , , , , , , , , , ,	
11	10A NCAC 131		
12		FOR SPECIALTY CARE TRANSPORT PROGRAMS	
13		dult and pediatric treatment protocols used by medical crew members within a Specialty Care Transport	
14	Program shall:		
15	(1)	be approved by the OEMS Medical Director and incorporate all skills, medications, equipment, and	
16		supplies for Specialty Care Transport Programs as defined by the "North Carolina College of	
17		Emergency Physicians: Standards for Medical Oversight and Data Collection," incorporated by	
18		reference in accordance with G.S. 150B-21.6, including subsequent amendments and editions. This	
19		document is available from the OEMS, 2707 Mail Service Center, Raleigh, North Carolina 27699-	
20		2707, at no cost; and	
21	(2)	not contain medical procedures, medications, or intravenous fluids that exceed the scope of practice of	
22		the medical crew members.	
23		All adult and pediatric treatment protocols shall be reviewed annually, and any change in the treatment	
24	•	be submitted to the OEMS Medical Director for review and approval at least 30 days prior to the	
25	implementation	of the change.	
26	***	A J 1 C G G 142 500(1) 142 500(12)	
27	History Note:	Authority G.S. 143-508(b); 143-509(12);	
28		Temporary Adoption Eff. January 1, 2002;	
29		Eff. April 1, 2003;	
30		Amended Eff. <u>January 1, 2009;</u> January 1, 2004.	
31	104 NCAC 121	D 0407 DECLIDEMENTS ECD EMEDGENCY MEDICAL DISDATCH DDIODITY	
32 33	10A NCAC 13I	P .0407 REQUIREMENTS FOR EMERGENCY MEDICAL DISPATCH PRIORITY REFERENCE SYSTEM	
34	(a) FMDPPS 11	sed by an EMD within an approved EMD program shall:	
35	(a) EMDI KS u (1)	be approved by the OEMS Medical Director and meet or exceed the statewide standard for EMDPRS	
36	(1)	as defined by the "North Carolina College of Emergency Physicians: Standards for Medical Oversight	
37		and Data Collection," incorporated by reference in accordance with G.S. 150B-21.6, including	
38		subsequent amendments and editions. This document is available from the OEMS, 2707 Mail Service	
39		Center, Raleigh, North Carolina 27699-2707, at no cost; and	
40	(2)	not exceed the EMD scope of practice defined by the North Carolina Medical Board pursuant to G.S.	
41	(2)	143-514.	
42	(b) An EMDPI	RS developed locally shall be reviewed and updated annually and submitted to the OEMS Medical	
43		roval. Any change in the EMDPRS shall be submitted to the OEMS Medical Director for review and	
44		t 30 days prior to the implementation of the change.	
45	approvar at roas	or or only a prior to the imprementation of the standard	
46	History Note:	Authority G.S. 143-508(b); 143-509(12);	
47		Temporary Adoption Eff. January 1, 2002;	
48		Eff. April 1, 2003;	
49		Amended Eff. January 1, 2004.	
50		30 V /	
51	10A NCAC 131	P .0408 EMS PEER REVIEW COMMITTEE FOR EMS SYSTEMS	
52		eer Review Committee for an EMS System shall:	
53	(1)	be composed of membership as defined in G.S. 131E-155(6b).	

appoint a physician as chairperson;

meet at least quarterly;

(4)	
	the ongoing quality of patient care and medical direction within the system;
(5)	use information gained from the analysis of system data analysis submitted to the OEMS to make
	recommendations regarding the content of continuing education programs for all EMS personnel;
	personnel functioning within the EMS system;
(6)	review adult and pediatric treatment protocols of the EMS System and make recommendations to the
	medical director for changes;
(7)	establish and implement a written procedure to guarantee due process reviews for EMS personnel
	temporarily suspended by the medical director; and
(8)	record and maintain minutes of committee meetings throughout the approval period of the EMS
	System. and
<u>(9)</u>	
	statewide standard as defined by the "North Carolina College of Emergency Physicians: Standards for
	Medical Oversight and Data Collection," incorporated by reference in accordance with G.S. 150B-
	21.6, including subsequent amendments and editions. This document is available from the OEMS,
	2707 Mail Service Center, Raleigh, North Carolina 27699-2707, at no cost.
	addition to the general requirements found in Paragraph (a) of this Rule, the EMS Peer Review Committee
	written guidelines that address:
(1)	
(2)	
(3)	
(4)	
(5)	
(6)	· · · · · · · · · · · · · · · · · · ·
(7)	confidentiality of medical records and personnel issues.
History Not	e: Authority G.S. 143-508(b); 143-509(12);
	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003;
	Amended Eff. January 1, 2009; January 1, 2004.
10A NCAC	
	PROGRAMS
	(S Peer Review Committee for a Specialty Care Transport Program shall:
(1)	
(2)	
(3)	
(4)	
(5)	program;
(5)	use information gained from program data analysis to make recommendations regarding the content of continuing education programs for medical crew members;
(6)	
(6)	•
(7)	recommendations to the medical director for changes;
(7)	establish <u>and implement</u> a written procedure to guarantee <u>due process</u> reviews for medical crew members temporarily suspended by the medical director; and
(8)	
(8)	Care Transport Program, Program; and
(0)	
<u>(9)</u>	statewide standard as defined by the "North Carolina College of Emergency Physicians: Standards for
	Medical Oversight and Data Collection," incorporated by reference in accordance with G.S. 150B-
	21.6, including subsequent amendments and editions. This document is available from the OEMS, 2707 Mail Service Center, Raleigh, North Carolina 27699-2707, at no cost.
(h) Feeb In	addition to the general requirements found in Paragraph (a) of this Rule, each EMS Peer Review Committee
	y Care Transport Programs shall adopt written guidelines that address:
(1)	•
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1	(2)	appointment of committee officers;
2	(3)	appointment of committee members;
3	(4)	length of terms of committee members;
4	(5)	frequency of attendance of committee members;
5	(6)	establishment of a quorum for conducting business; and
6	(7)	confidentiality of medical records and personnel issues.
7		
8	History Note:	Authority G.S. 143-508(b); 143-509(12);
9		Temporary Adoption Eff. January 1, 2002;
10		Eff. April 1, 2003;
11		Amended Eff. January 1, 2009; January 1, 2004.
12		
13		SECTION .0500 – EMS PERSON

SECTION .0500 – EMS PERSONNEL

10A NCAC 13P .0501 **EDUCATIONAL PROGRAMS**

- (a) An educational program approved to qualify credentialed EMS personnel to perform within their scope of practice shall be offered by an EMS educational institution.
- (b) Educational programs approved to qualify EMS personnel for credentialing shall meet the educational objectives of
 - "US DOT NHTSA First Responder: National Standard Curriculum" for MR personnel; (1)
 - (2) "US DOT NHTSA EMT-Basic: National Standard Curriculum" for EMT personnel;
 - "US DOT NHTSA EMT-Paramedic: National Standard Curriculum" for EMT-I and EMT-P personnel. (3) For EMT-I personnel, the educational objectives shall be limited to the following:

Module 1: Preparatory (A)

SECTION	TITLE	LESSON OBJECTIVES
1-1	EMS Systems / Roles & Responsibilities	1-1.1 – 1-1.46
1-2	The Well Being of the Paramedic	1-2.1 – 1-2.46
1-4	Medical / Legal Issues	1-4.1 – 1-4.35
1-5	Ethics	1-5.1 – 1-5.11
1-6	General Principles of Pathophysiology	1-6.3; 1-6.5 –1-6.9;
		1-6.13 –1-6.16;
		1-6.19 – 1-6.25;
		1-6.27 – 1-6.31
1-7	Pharmacology	1-7.1 – 1-7.31
1-8	Venous Access / Medication Administration	1-8.1 – 1-8.8;
		1-8.10 – 1-8.17;
		1-8.19 – 1-8.34;
		1-8.36 – 1-8.38;
		1-8.40 - 1-8.43
1-9	Therapeutic Communications	1-9.1 – 1-9.21

(B) Module 2: Airway

SECTION	TITLE	LESSON OBJECTIVES
2-1	Airway Management & Ventilation	2-1.1 - 2-1.10; 2-1.12 - 2-1.40; 2-1.42 - 2-1.64; 2-1.69; 2-1.73 - 2-1.89;
		2-1.93 – 2-1.103; 2-1.104a-d; 2-1.105 – 2-1.106;

V.1

2-1.108

1 2 3

(C) Module 3: Patient Assessment

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4 5 6

7 8 9 SECTIONTITLELESSON
OBJECTIVES3-2Techniques of Physical Examination3-2.1 - 3-2.88

(D) Module 4: Trauma

SECTION	TITLE	LESSON OBJECTIVES
4-2	Hemorrhage and Shock	4-2.1 – 4-2.54
4-4	Burns	4-4.25 – 4-4.30;
		4-4.80 - 4-4.81

(E) Module 5: Medical

SECTION	TITLE	LESSON OBJECTIVES
5-1	Pulmonary	5-1.2 – 5-1.7;
	1 411101141.	5-1.10bcdefjk – 5-
		1.14
5-2	Cardiology	5-2.1 – 5-2.5;
		5-2.8;
		5-2.11 – 5-2.12;
		5-2.14;
		5-2.29 – 5-2.30;
		5-2.53;
		5-2.65 – 5-2.68;
		5-2.70;
		5-2.72 – 5-2.73;
		5-2.75 – 5-2.77;
		5-2.79 – 5-2.81;
		5-2.84 – 5-2.89;
		5-2.91 – 5-2.95;
		5-2.121 – 5-2.125;
		5-2.128 – 5-2.133;
		5-2.150; 5-2.159;
		5-2.162; 5-2.165;
		5-2.168;
		5-2.179 – 5-2.180;
		5-2.184;
		5-2.193 – 5-2.194;
		5-2.201; 5-2.205ab;
		5-2.206 – 5-2.207
5-3	Neurology	5-3.11 – 5-3.17;
		5-3.82 – 5-3.83
5-4	Endocrinology	5-4.8 - 5-4.48
5-5	Allergies and Anaphylaxis	5-5.1 – 5-5.19
5-8	Toxicology	5-8.40 – 5-8.56;
		5-8.62

10 11

(F) Module 7: Assessment Based Management

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SECTION	TITLE	LESSON OBJECTIVES
7-1	Assessment Based Management	7-1.1 – 7-1.19 (objectives 7-1.12 and 7-1.19 should include only
		abefhklo)

- (4) "US DOT NHTSA Emergency Medical Dispatcher: National Standard Curriculum" for EMD personnel; or
- (5) "National Guidelines for Educating EMS Instructors" for EMS Instructors.

These documents are incorporated by reference in accordance with G.S. 150B-21.6, including subsequent amendments and additions. These documents are available from NHTSA, 400 7th Street, SW, Washington, D.C. 20590, at no cost. (c) Educational programs approved to qualify EMS personnel for renewal of credentials shall follow the guidelines of the:

- (1) "US DOT NHTSA First Responder Refresher: National Standard Curriculum" for MR personnel;
- (2) "US DOT NHTSA EMT-Basic Refresher: National Standard Curriculum" for EMT personnel;
- (3) "EMT-P and EMT-I Continuing Education National Guidelines" for EMT-I and EMT-P personnel; or
- (4) "US DOT NHTSA Emergency Medical Dispatcher: National Standard Curriculum" for EMD personnel;
- (5) "US DOT NHTSA EMT-Intermediate Refresher: National Standard Curriculum" for EMT-I personnel; or
- (6) "US DOT NHTSA EMT-Paramedic Refresher: National Standard Curriculum" for EMT-P personnel. These documents are incorporated by reference in accordance with G.S. 150B-21.6, including subsequent amendments and additions. These documents are available from NHTSA, 400 7th Street, SW, Washington, D.C. 20590, at no cost.

History Note: Authority G.S. 143-508(d)(3), (d)(4); 143-514; Temporary Adoption Eff. January 1, 2002;

> Eff. January 1, 2004.2004; Amended Eff. January 1, 2009.

10A NCAC 13P .0502 INITIAL CREDENTIALING REQUIREMENTS FOR MR, EMT, EMT-I, EMT-P, AND EMD

- (a) <u>In order to credential as an MR</u>, EMT, EMT-I, EMT-P, and EMD applicants shall meet the following criteria within one year of the completion date of the approved educational program for their level of application: or EMD, individuals shall:
 - (1) Be at least 18 years of age.
 - (2) Successfully complete an approved educational program for their level of application. If the educational program was completed over one year prior to application, applicants shall submit evidence of completion of continuing education during the past year. This continuing education shall be based on the educational objectives in Rule .0501(c) of this Section consistent with their level of application and approved by the OEMS.
 - Successfully complete a scope of practice performance evaluation which use performance measures based on the cognative, psychomotor, and affective educational objectives in Rule .0501(b) of this Section and which are consistent with their level of application and approved by the OEMS. This evaluation shall be conducted under the direction of the educational medical advisor or a Level II EMS Instructor credentialed at or above the level of application and designated by the educational medical advisor. advisor, and may be included within the educational program or conducted separately. If the evaluation was completed over one year prior to application, applicants must repeat the evaluation and submit evidence of successful completion during the previous year.
 - (4)(3) Successfully complete a written examination administered by the OEMS or equivalent. Applicants who fail the written EMT examination but achieve a minimum score of 70% on the medical responder subset contained within the examination may be credentialed as medical responders. If the educational program was completed over one year prior to application, applicants shall submit evidence of completion of continuing education during the past year. This continuing education shall be based on

1		the educational objectives in Rule .0501(c) of this Section consistent with their level of application and		
2	(b) EMD applie	approved by the OEMS. applicants shall successfully complete, within one year prior to application, an AHA CPR course or equivalent,		
3 4 5		t, child, and adult CPR, in addition to Subparagraph (a)(1), (a)(2), $\frac{\text{and}}{\text{and}}$ (a)(3) $\frac{\text{and}}{\text{and}}$ (a)(4) of this Rule.		
6	History Note:	Authority G.S. 131E-159 (a)(b); 143-508(d)(3);		
7	Tristory Trote.	Temporary Adoption Eff. January 1, 2002;		
8		Eff. February 1, 2004. 2004;		
9		Amended Eff. January 1, 2009.		
10				
11	10A NCAC 13	P .0503 TERM OF CREDENTIALS FOR EMS PERSONNEL		
12		EMS Personnel shall be valid for a period of four years.		
13		·		
14	History Note:	Authority G.S. 131E-159 (a);		
15		Temporary Adoption Eff. January 1, 2002;		
16 17		Eff. April 1, 2003.		
18	10A NCAC 13			
19		Γ -I, EMT-P, and EMD applicants shall renew credentials by presenting documentation to the OEMS that		
20	•	essfully completed:		
21	(1)	an approved educational program as described in Rule .0501(c) of this Section; and		
22	(2)	within one year prior to renewal, a scope of practice performance evaluation which use performance		
23		measures based on the cognative, psychomotor, and affective educational objectives in Rule .0501(c)		
24		of this Section consistent with their level of application and approved by the OEMS. This evaluation		
25		shall be conducted under the direction of the educational medical advisor, EMS System medical		
26		director, Specialty Care Transport Program medical director, or a Level II EMS Instructor credentialed		
27		at or above the level of application and designated by the educational medical advisor, EMS System		
28		medical director, or Specialty Care Transport Program medical director, and may be included		
29		within the educational program or conducted separately.		
30 31	History Note:	Authority G.S. 131-159(a); 131E-159(a); 143-508(d)(3);		
32	misiory woie.	Temporary Adoption Eff. January 1, 2002;		
33		Eff. February 1, 2004. 2004;		
34		Amended Eff. January 1, 2009.		
35		Amenaea Ly. January 1, 2007.		
36	10A NCAC 13	P .0505 SCOPE OF PRACTICE FOR EMS PERSONNEL		
37		educated in approved programs, credentialed by the OEMS, and affiliated with an approved EMS System		
38		ts and administer intravenous fluids and medications as allowed by the North Carolina Medical Board		
39	pursuant to G.S	·		
40	F			
41	History Note:	Authority G.S. 143-508(d)(6); 143-514;		
42	•	Temporary Adoption Eff. January 1, 2002;		
43		Eff. April 1, 2003.		
44		· ·		
45	10A NCAC 13	P .0506 PRACTICE SETTINGS FOR EMS PERSONNEL		
46		MS Personnel may function in the following practice settings in accordance with the protocols approved		
47	•	lirector of the EMS System or Specialty Care Transport Program with which they are affiliated, and by		
48	the OEMS:			
49	(1)	at the location of a physiological or psychological illness or injury including transportation to an		
50		appropriate treatment facility if required;		
51	(2)	at public or community health facilities in conjunction with public and community health initiatives;		
52	(3)	in hospitals and clinics;		
53	(4)	in residences, facilities, or other locations as part of wellness or injury prevention initiatives within the		
54	, <u>-</u> .	community and the public health system; and		
55	(5)	at mass gatherings or special events.		

1 2	History Note:	Authority G.S. 143-508(d)(7);
3	History Note:	Temporary Adoption Eff. January 1, 2002;
4		Eff. April 1, 2003;
5		Amended Eff. <u>January 1, 2009;</u> January 1, 2004.
6	104 NGA G 121	
7 8	10A NCAC 13I	P.0507 CREDENTIALING REQUIREMENTS FOR LEVEL I EMS INSTRUCTORS for credentialing as a Level I EMS Instructor shall:
9	(a) Applicants 1 (1)	be currently credentialed by the OEMS as an EMT, EMT-I, EMT-P, or EMD;
10	(2)	have three years experience at the scope of practice for the level of application;
11	(3)	within one year prior to application, successfully complete both a clinical and educational scope of
12	(3)	practice performance an evaluation which demonstrates the applicants ability to provide didactic and
13		<u>clinical instruction</u> based on the <u>cognative</u> , <u>psychomotor</u> , <u>and affective</u> educational objectives in Rule
14		.0501(b) of this Section consistent with their level of application and approved by the OEMS:
15		(A) For a credential to teach at the EMT level, this evaluation shall be conducted under the
16		direction of a Level II EMS Instructor credentialed at or above the level of application; and
17		(B) For a credential to teach at the EMT-I or EMT-P levels, this evaluation shall be conducted
18		under the direction of the educational medical advisor, a Level II EMS Instructor
19		credentialed at or above the level of application and designated by the educational medical
20		advisor;
21		(C) For a credential to teach at the EMD level, this evaluation shall be conducted under the
22		direction of the educational medical advisor or a Level I EMS Instructor credentialed at the
23		EMD level designated by the educational medical advisor.
24	(4)	have 100 hours of teaching experience in an approved EMS educational program or equivalent;
25	(5)	successfully complete an educational program as described in Rule .0501(b)(5) of this Section;
26	(6)	within one year prior to application, attend a Level I EMS an OEMS Instructor workshop sponsored
27 28	(7)	by the OEMS; and
28 29	(7) (b) The gradent	have a high school diploma or General Education Development certificate. ial of a Level I EMS Instructor shall be valid for four years, unless any of the following occurs:
30	(1)	the OEMS imposes an administrative action against the instructor credential; or
31	(2)	the instructor fails to maintain a current EMT, EMT-I, EMT-P, or EMD credential at the highest level
32	(2)	that the instructor is approved to teach.
33		that the histagetor is approved to teach.
34	History Note:	Authority G.S. 143-508(d)(3);
35	,	Temporary Adoption Eff. January 1, 2002;
36		Eff. February 1, 2004.2004;
37		Amended Eff. January 1, 2009.
38		
39	10A NCAC 13I	P.0508 CREDENTIALING REQUIREMENTS FOR LEVEL II EMS INSTRUCTORS
40		for credentialing as a Level II EMS Instructor shall:
41	(1)	be currently credentialed by the OEMS as an EMT, EMT-I, EMT-P, or EMD;
42	(2)	complete post-secondary level education equal to or exceeding an Associate Degree;
43	(3)	within one year prior to application, successfully complete both a clinical and educational scope of
44		practice performance an evaluation which demonstrates the applicants ability to provide didactic and
45		clinical instruction based on the cognative, psychomotor, and affective educational objectives in Rule
46 47		.0501(b) of this Section consistent with their level of application and approved by the OEMS:(A) For a credential to teach at the EMT level, this evaluation shall be conducted under the
48		(A) For a credential to teach at the EMT level, this evaluation shall be conducted under the direction of a Level II EMS Instructor credentialed at or above the level of application; and
49		(B) For a credential to teach at the EMT-I or EMT-P level, this evaluation shall be conducted
50		under the direction of the educational medical advisor, a Level II EMS Instructor
51		credentialed at or above the level of application and designated by the educational medical
52		advisor;
53		(C) For a credential to teach at the EMD level, this evaluation shall be conducted under the
54		direction of the educational medical advisor or a Level I EMS Instructor credentialed at the
55		EMD level designated by the educational medical advisor.

1 2 3 4 5	(4) (5)	success Commi subsequ	wo years teaching experience as a Level I EMS Instructor or equivalent; sfully complete the "EMS Education Administration Course" adopted by the North Carolina unity College System, incorporated by reference in accordance with G.S. 150B-21.6, including uent amendments and additions. This document is available from the North Carolina unity College System, 200 West Jones Street, Raleigh, North Carolina 27603, at no cost; and
6	(6)		a Level II EMS an OEMS Instructor workshop sponsored by the OEMS;
7			evel II EMS Instructor shall be valid for four years, unless any of the following occurs:
8	(1)		EMS imposes an administrative action against the instructor credential; or
9	(2)	The ins	tructor fails to maintain a current EMT, EMT-I, EMT-P, or EMD credential at the highest level
10		that the	e instructor is approved to teach.
1			
12	History Note:		ity G.S. 143-508(d)(3);
13			rary Adoption Eff. January 1, 2002;
14			bruary 1, 2004.2004;
15 16		Amena	<u>ed Eff. January 1, 2009.</u>
17 18 19	10A NCAC 13I	2.0509	CREDENTIALING OF INDIVIDUALS TO ADMINISTER LIFESAVING TREATMENT TO PERSONS SUFFERING AN ADVERSE REACTION TO AGENTS THAT MIGHT CAUSE ANAPHYLAXIS
20	(a) To become of	redential	ed by the North Carolina Medical Care Commission to administer epinephrine to persons who
21	* *		o agents that might cause anaphylaxis, a person shall meet the following:
	(1)	Be 18 y	years of age or older; and
22 23 24 25 26 27	(2)	success	sfully complete an educational program taught by a physician licensed to practice medicine in
24			Carolina or designee of the physician. The educational program shall instruct individuals in the
25			riate use of procedures for the administration of epinephrine to pediatric and adult victims who
26			adverse reactions to agents that might cause anaphylaxis and shall include at a minimum the
		followi	· ·
28		(A)	definition of anaphylaxis;
29		(B)	agents that might cause anaphylaxis and the distinction between them, including drugs,
30		(C)	insects, foods, and inhalants;
31		(C)	recognition of symptoms of anaphylaxis for both pediatric and adult victims;
32 33		(D)	appropriate emergency treatment of anaphylaxis as a result of agents that might cause anaphylaxis;
34		(E)	availability and design of packages containing equipment for administering epinephrine to
35		(E)	victims suffering from anaphylaxis as a result of agents that might cause anaphylaxis;
36		(F)	pharmacology of epinephrine including indications, contraindications, and side effects;
37		(G)	discussion of legal implications of rendering aid; and
38		(H)	instruction that treatment is to be utilized only in the absence of the availability of physicians
39		(11)	or other practitioners who are authorized to administer the treatment.
10	(b) A credenti	al to adr	ninister epinephrine to persons who suffer adverse reactions to agents that might cause
11			ed by the North Carolina Medical Care Commission upon receipt of a completed application
12			nd the physician who taught or was responsible for the educational program. Applications may
13	be obtained from	n the OE	MS, 2707 Mail Service Center, Raleigh, North Carolina 27699-2707. All credentials shall be
14	valid for a perio	d of four	years.
1 5			
16	History Note:	Author	ity G.S. 143-508(d)(11); 143-509(9);
1 7			rary Adoption Eff. January 1, 2003; January 1, 2002;
18			ril 1, 2003;
19		Amend	ed Eff. <u>January 1, 2009;</u> February 1, 2004.
50			
51	10A NCAC 13I	.0510	RENEWAL OF CREDENTIALS FOR LEVEL I AND LEVEL II EMS
52	(a) I1I 17	T 1 TT T	INSTRUCTORS
53		Level II I	EMS Instructor applicants shall renew credentials by presenting documentation to the OEMS
54 55	that they: (1)	are our	rently credentialed by the OEMS as an EMT, EMT-I, or EMT-P, or EMD;
נו	(1)	are cull	tomay of cachalica by the Obivis as an Ewit, Ewit-1, of Ewit-r, of Ewid,

1	(2)	successfully completed, within one year prior to application, both a clinical and educational scope of
2		practice performance evaluation which use performance measures based on the cognative,
3		<u>psychomotor</u> , and <u>affective</u> educational objectives in Rule .0501(b) of this Subchapter consistent with
4		their level of application and approved by the OEMS:
5		(A) To renew a credential to teach at the EMT level, this evaluation shall be conducted under the
6		direction of a Level II EMS Instructor credentialed at or above the level of application;
7		(B) To renew a credential to teach at the EMT-I or EMT-P level, this evaluation shall be
8		conducted under the direction of the educational medical advisor, a Level II EMS Instructor
9		credentialed at or above the level of application and designated by the educational medical advisor; and
10 11		(C) To renew a credential to teach at the EMD level, this evaluation shall be conducted under the
12		direction of the educational medical advisor or a Level I EMS Instructor credentialed at the
13		EMD level designated by the educational medical advisor.
14	(3)	completed 96 hours of EMS instruction at the level of application; and
15	(4)	completed 40 hours of educational professional development.
16		tial of a Level I or Level II EMS Instructor shall be valid for four years, unless any of the following
17	occurs:	
18	(1)	the OEMS imposes an administrative action against the instructor credential; or
19	(2)	the instructor fails to maintain a current EMT, EMT-I, EMT-P, or EMD credential at the highest level
20		that the instructor is approved to teach.
21		
22	History Note:	Authority G.S. 131E-159(a)(b); 143-508(d)(3);
23		Eff. February 1, 2004. 2004;
24		Amended Eff. January 1, 2009.
25	104 NG4 G 121	D 0511 CDIMINAL HIGHODIES
26 27	10A NCAC 13I	P.0511 CRIMINAL HISTORIES background histories for all individuals who apply for EMS credentials, seek to renew EMS credentials,
28		edentials will be reviewed pursuant to G.S. 131E-159(g).
29		shall carry out the following for all EMS Personnel whose primary residence is outside North Carolina,
30		have resided in North Carolina for 60 months or less and individuals under investigation that may be
31		istrative enforcement action by the Department under the provisions of Rule .0701(e) of this Subchapter:
32		ain a signed consent form for a criminal history check;
33		ain fingerprints on an SBI identification card; and
34	* * *	ain the criminal history from the Department of Justice.
35	(c) The individu	al shall not be eligible for initial or renewal of EMS credentials if the applicant refuses to consent to any
36	criminal history	check required by G.S. 131E-159(g).
37		
38	History Note:	Authority G.S. 143-508(d)(3),(10); 131E-159(g); 114-19.21.
39		Temporary Adoption Eff. March 1, 2008;
40		Eff. January 1, 2009.
41		GEODION ACAA EMGEDIIGADIONAL INGDIDIONG
42		SECTION .0600 – EMS EDUCATIONAL INSTITUTIONS
43 44	10A NCAC 131	P .0601 CONTINUING EDUCATION EMS EDUCATIONAL INSTITUTION
45	TOA NCAC 131	REQUIREMENTS
46	(a) Continuing	Education EMS Educational Institutions shall be credentialed by the OEMS to provide EMS continuing
47	education progr	
48		Education EMS Educational Institutions shall have:
49	(1)	at least a Level I EMS Instructor as program coordinator. The program coordinator shall hold a Level
50	, ,	I EMS Instructor credential at a level equal to or greater than the highest level of continuing education
51		program offered in the EMS System or Specialty Care Transport Program;
52	(2)	a continuing education program consistent with the EMS System or Specialty Care Transport Program $$
53		continuing education plan for EMS personnel;
54		(A) In an EMS System, the continuing education programs for EMD, EMT-I, and EMT-P shall
55		he reviewed and approved by the medical director of the FMS System

1		(B) In a Model EMS System, the continuing education program shall be reviewed and approved
2		by the system continuing education coordinator and medical director.
3		(C) In a Specialty Care Transport Program, the continuing education program shall be reviewed
4		and approved by Specialty Care Transport Program Continuing Education Coordinator and
5		the medical director.
6	(3)	access to instructional supplies and equipment necessary for students to complete educational
7		programs as defined in Rule .0501(c) of this Subchapter;
8	(4)	educational programs offered in accordance with Rule .0501(c) of this Subchapter;
9	(5)	an Educational Medical Advisor if offering educational programs that have not been reviewed and
10		approved by a medical director of an EMS System or Specialty Care Transport Program. The
11		Educational Medical Advisor shall meet the criteria as defined in the "North Carolina College of
12		Emergency Physicians: Standards for Medical Oversight and Data Collection," incorporated by
13		reference in accordance with G.S. 150B-21.6, including subsequent amendments and editions. This
14		document is available from the OEMS, 2707 Mail Service Center, Raleigh, North Carolina 27699-
15		2707, at no cost; and
16	(6)	a written educational plan policies and procedures describing the delivery of educational programs, the
17		record-keeping system detailing student attendance and performance, and the selection and monitoring
18		of EMS instructors.
19		on for credentialing as a Continuing Education EMS Educational Institution shall be submitted to the
20	OEMS for review	w. The application shall demonstrate that the applicant meets the requirements in Paragraph (b) of this
21	Rule.	
22		Education EMS Educational Institution credentials shall be valid for a period of four years.
23		essary for Continuing Education EMS Educational Institutions designated as the primary educational
24	delivery agency	for a Model EMS System to submit an application for renewal of credentials.
25		
26	History Note:	Authority G.S. 143-508(d)(4), (13);
27		Temporary Adoption Eff. January 1, 2002;
28		Eff. January 1, 2004. 2004;
29		Amended Eff. January 1, 2009.
30		
31	10A NCAC 13F	· · · · · · · · · · · · · · · · · · ·
32		Educational Institutions may offer MR, EMT, and EMD courses for which they have been credentialed
33	by the OEMS.	
34		ourses, Basic EMS Educational Institutions shall have:
35	(1)	at least a Level I EMS Instructor as lead course instructor for MR and EMT courses. The lead course
36	(=)	instructor must be credentialed at a level equal to or higher than the course offered;
37	(2)	at least a Level I EMS Instructor credentialed at the EMD level as lead course instructor for EMD
38	(2)	courses;
39	(3)	a lead EMS educational program coordinator. This individual may be either a Level II EMS Instructor
40		credentialed at or above the highest level of course offered by the institution, or a combination of staff
41		who cumulatively meet the requirements of the Level II EMS Instructor referenced in this Paragraph.
42		These individuals may share the responsibilities of the lead EMS educational coordinator. The details
43		of this option shall be defined in the educational plan required in Subparagraph (b)(5) of this Rule.
44		Basic EMS Educational Institutions offering only EMD courses may meet this requirement with a
45	745	Level I EMS Instructor credentialed at the EMD level;
46	(4)	an Educational Medical Advisor that meets the criteria as defined in the "North Carolina College of
47		Emergency Physicians: Standards for Medical Oversight and Data Collection" incorporated by
48		reference in accordance with G.S. 150B-21.6, including subsequent amendments and editions. This
49		document is available from the OEMS, 2707 Mail Service Center, Raleigh, North Carolina 27699-
50	/ 5 \	2707, at no cost;
51	(5)	a-written educational plan policies and procedures describing the delivery of educational programs, the
52		record-keeping system detailing student attendance and performance; and the selection and monitoring
53		of EMS instructors; and
54	(6)	access to instructional supplies and equipment necessary for students to complete educational
55		programs as defined in Rule .0501(c) of this Subchapter.

- 1 (c) For EMS continuing education programs, Basic EMS Educational Institutions shall meet the requirements defined in 2 Paragraphs (a) and (b) of Rule .0601 of this Section.
- 3 (d) An application for credentialing as a Basic EMS Educational Institution shall be submitted to the OEMS for review.
- 4 The proposal shall demonstrate that the applicant meets the requirements in Paragraphs (b) and (c) of this Rule.
- 5 (e) Basic EMS Educational Institution credentials shall be valid for a period of four years.
 - (f) It is not necessary for Basic EMS Educational Institutions designated as the primary educational delivery agency for a Model EMS System to submit an application for renewal of credentials.

History Note: Authority G.S. 143-508(d)(4), (13);

Temporary Adoption Eff. January 1, 2002;

Eff. January 1, 2004. 2004; Amended Eff. January 1, 2009.

10A NCAC 13P .0603 ADVANCED EMS EDUCATIONAL INSTITUTION REQUIREMENTS

- (a) Advanced EMS Educational Institutions may offer all EMS educational programs for which they have been credentialed by the OEMS.
- (b) For initial courses, Advanced EMS Educational Institutions shall have:
 - (1) at least a Level I EMS Instructor as lead course instructor for MR and EMT courses. The lead course instructor must be credentialed at a level equal to or higher than the course offered;
 - (2) at least a Level I EMS Instructor credentialed at the EMD level as lead course instructor for EMD courses:
 - (3) a Level II EMS Instructor as lead instructor for EMT-I and EMT-P courses. The lead course instructor must be credentialed at a level equal to or higher than the course offered;
 - (4) a lead EMS educational program coordinator. This individual may be either a Level II EMS Instructor credentialed at or above the highest level of course offered by the institution, or a combination of staff who cumulatively meet the requirements of the Level II EMS Instructor referenced in this Paragraph. These individuals may share the responsibilities of the lead EMS educational coordinator. The details of this option shall be defined in the educational plan required in Subparagraph (b)(6) of this Rule;
 - (5) an Educational Medical Advisor that meets the criteria as defined in the "North Carolina College of Emergency Physicians: Standards for Medical Oversight and Data Collection," incorporated by reference in accordance with G.S. 150B-21.6, including subsequent amendments and editions. This document is available from the OEMS, 2707 Mail Service Center, Raleigh, North Carolina 27699-2707, at no cost; and
 - (6) a-written educational plan policies and procedures describing the delivery of educational programs, the record-keeping system detailing student attendance and performance; and the selection and monitoring of EMS instructors:
 - (7) access to instructional supplies and equipment necessary for students to complete educational programs as defined in Rule .0501(c) of this Subchapter.
- (c) For EMS continuing education programs, Advanced EMS Educational Institutions shall meet the requirements defined in Paragraphs (a) and (b) of Rule .0601 of this Section.
- (d) An application for credentialing as an Advanced EMS Educational Institution shall be submitted to the OEMS for review. The application shall demonstrate that the applicant meets the requirements in Paragraphs (b) and (c) of this Rule.
- (e) Advanced Educational Institution credentials shall be valid for a period of four years.
- (f) It is not necessary for Advanced EMS Educational Institutions designated as the primary educational delivery agency for a Model EMS System to submit an application for renewal of credentials.

History Note: Authority G.S. 143-508(d)(4), (13);

Temporary Adoption Eff. January 1, 2002;

Eff. February 1, 2004. 2004; Amended Eff. January 1, 2009.

10A NCAC 13P .0604 TRANSITION FOR APPROVED TEACHING INSTITUTIONS

History Note: Authority G.S. 143-508(b);

1		Temporary Adoption Eff. January 1, 2002;				
2						
3	Repealed Eff. January 1, 2004.					
4 5		SECTION .0700 – ENFORCEMENT				
6	104 NGA G 13F	A 6564 DENIAL CLICRENGIAN AMENDMENT OF DEVIACATION				
7	10A NCAC 13P					
8		nent may deny, suspend, or revoke the permit of an ambulance or EMS nontransporting vehicle if the				
9 10	EMS provider:	fails to substantially comply with the requirements of Section .0200 of this Subchapter;				
11	(1) (2)	obtains or attempts to obtain a permit through fraud or misrepresentation; or				
12	(3)	fails to provide emergency medical care within the defined EMS service area in a timely manner.				
13		uspension or revocation, the Department may issue a temporary permit for an ambulance or EMS				
14		vehicle whenever the Department finds that:				
15	(1)	the EMS provider to which that vehicle is assigned has substantially failed to comply with the				
16	(1)	provisions of G.S. 131E, Article 7, and the rules adopted under that Article;				
17	(2)	there is a reasonable probability that the EMS provider can remedy the permit deficiencies within a				
18	(2)	length of time determined by the department; and				
19	(3)	there is a reasonable probability that the EMS provider will be willing and able to remain in				
20	(=)	compliance with the rules regarding vehicle permits for the foreseeable future.				
21	(c) The Departr	ment shall give the EMS provider written notice of the temporary permit. This notice shall be given				
22		certified mail and shall set forth:				
23	(1)	the duration of the temporary permit not to exceed 60 days;				
24	(2)	a copy of the vehicle inspection form;				
25	(3)	the statutes or rules alleged to be violated; and				
26	(4)	notice to the EMS provider's right to a contested case hearing on the temporary permit.				
27	(d) The tempora	ry permit shall be effective immediately upon its receipt by the EMS provider and shall remain in effect				
28	until the earlier	of the expiration date of the permit or until the Department:				
29	(1)	restores the vehicle to full permitted status; or				
30	(2)	suspends or revokes the vehicle permit.				
31	(e) The Departm	nent may <u>amend</u> , deny, suspend, or revoke the credentials of EMS personnel for any of the following				
32	reasons:					
33 34	(1)	failure to comply with the applicable performance and credentialing requirements as found in this				
35	(2)	Subchapter; making false statements or representations to the OEMS or willfully concealing information in				
36	(2)	connection with an application for credentials;				
37	(3)	being unable to perform as credentialed EMS personnel with reasonable skill and safety to patients and				
38	(3)	the public by reason of illness, use of alcohol, drugs, chemicals, or any other type of material or by				
39		reason of any physical or mental abnormality;				
40	(4)	unprofessional conduct, including but not limited to a failure to comply with the rules relating to the				
41	(1)	proper function of credentialed EMS personnel contained in this Subchapter or the performance of or				
42		attempt to perform a procedure that is detrimental to the health and safety of any person or that is				
43		beyond the scope of practice of credentialed EMS personnel or EMS instructors;				
44	(5)	conviction in any court of a crime involving moral turpitude, a conviction of a felony, or conviction of				
45	(- /	a crime involving the scope of practice of credentialed EMS personnel;				
46	(6)	by false representations obtaining or attempting to obtain money or anything of value from a patient;				
47	(7)	adjudication of mental incompetence;				
48	(8)	lack of competence to practice with a reasonable degree of skill and safety for patients including but				
49		not limited to a failure to perform a prescribed procedure, failure to perform a prescribed procedure				
50		competently or performance of a procedure that is not within the scope of practice of credentialed				
51		EMS personnel or EMS instructors;				
52	(9)	making false statements or representations, willfully concealing information, or failing to respond				
53		within a reasonable period of time and in a reasonable manner to inquiries from the OEMS;				
54	(10)	testing positive for any substance, legal or illegal, that is likely to impair the physical or psychological				
55		ability of the credentialed EMS personnel to perform all required or expected functions while on duty;				

1	(11)	representing or allowing others to represent that the credentialed EMS personnel has a credential that
2		the credentialed EMS personnel does not in fact have; or
3 4	(12)	failure to comply with G.S. 143-518 regarding the use or disclosure of records or data associated with EMS Systems, Specialty Care Transport Programs, or patients, patients;
5	(13)	refuse to consent to any criminal history check required by G.S. 131E-159;
6	$\frac{(13)}{(14)}$	abandoning or neglecting a patient who is in need of care, without making reasonable arrangements for
7	(14)	the continuation of such care;
8	(15)	harassing, abusing, or intimidating a patient either physically or verbally;
9	(16)	falsifying a patient's record or any controlled substance records;
10	$\frac{(10)}{(17)}$	engaging in any activities of a sexual nature with a patient including kissing, fondling or touching
11	(, - / /	while responsible for the care of that individual; or
12	(18)	altering an EMS credential, using an EMS credential that has been altered or permitting or allowing
13	(10)	another person to use his or her EMS credential for the purpose of alteration. Altering is defined to
14		include changing the name, expiration date or any other information appearing on the EMS credential.
15	(f) The Departr	ment may amend any EMS provider license by reducing it from a full license to a provisional license
16		epartment finds that:
17	(1)	the licensee has substantially failed to comply with the provisions of G.S. 131E, Article 7, and the
18	· /	rules adopted under that article;
19	(2)	there is a reasonable probability that the licensee can remedy the licensure deficiencies within a
20	· /	reasonable length of time; and
21	(3)	there is a reasonable probability that the licensee will be able thereafter to remain in compliance with
22	(-)	the licensure rules for the foreseeable future.
23	(g) The Departr	ment shall give the licensee written notice of the amendment to the EMS provider license. This notice
24		ersonally or by certified mail and shall set forth:
25	(1)	the length of the provisional EMS provider license;
26	(2)	the factual allegations;
27	(3)	the statutes or rules alleged to be violated; and
28	(4)	notice to the EMS provider's right to a contested case hearing on the amendment of the EMS provider
29	` '	license.
30	(h) The provision	onal EMS provider license shall be effective immediately upon its receipt by the licensee and shall be
31		inent location at the primary business location of the EMS provider, accessible to public view, in lieu of
32		The provisional license shall remain in effect until the Department:
33	(1)	restores the licensee to full licensure status; or
34	(2)	revokes the licensee's license.
35	(i) The Departm	nent may revoke or suspend an EMS provider license whenever the Department finds that the licensee:
36	(1)	has substantially failed to comply with the provisions of G.S. 131E, Article 7, and the rules adopted
37		under that article and it is not reasonably probable that the licensee can remedy the licensure
38		deficiencies within a reasonable length of time;
39	(2)	has substantially failed to comply with the provisions of G.S. 131E, Article 7, and the rules adopted
40		under that article and, although the licensee may be able to remedy the deficiencies within a
41		reasonable period of time, it is not reasonably probable that the licensee will be able to remain in
42		compliance with licensure rules for the foreseeable future;
43	(3)	has failed to comply with the provision of G.S. 131E, Article 7, and the rules adopted under that article
44		that endanger the health, safety or welfare of the patients cared for or transported by the licensee; or
45	(4)	obtained or attempted to obtain an ambulance permit, EMS nontransporting vehicle permit, or EMS
46		provider license through fraud or misrepresentation.misrepresentation; or
47	(5)	is continuing to operate within an EMS System after a Board of County Commissioners has terminated
48		its affiliation with the licensee.
49	(j) The issuance	of a provisional EMS provider license is not a procedural prerequisite to the revocation or suspension of
50		nt to Paragraph (i) of this Rule.
51	(k) The Departn	nent may amend, deny, suspend, or revoke the credential of an EMS educational institution for any of the
52	following reason	ns:
53	(1)	failure to substantially comply with the requirements of Section .0600 of this Subchapter; or
54	(2)	obtaining or attempting to obtain a credential through fraud or misrepresentation.

1	(l) The Departi	nent may amend, deny, suspend, or revoke the approval of an EMS System or designation of a Model
2	EMS System for	or any of the following reasons:
3	(1)	failure to substantially comply with the requirements of Section .0200 of this Subchapter; or
4	(2)	obtaining or attempting to obtain designation through fraud or misrepresentation.
5		tment may amend, deny, suspend, or revoke the designation of a Specialty Care Transport Program for
6	any of the follo	
7	(1)	failure to substantially comply with the requirements of Section .0300 of this Subchapter; or
8	(2)	obtaining or attempting to obtain designation through fraud or misrepresentation.
9		may deny the initial or renewal designation (without first allowing a focused review) of a trauma center
10	for any of the fo	bllowing reasons:
11	<u>(1)</u>	Failure to comply with G.S. 131E-162 and the rules adopted under that article; or
12	<u>(2)</u>	Attempting to obtain a trauma center designation through fraud or misrepresentation; or
13	(3)	Endangerment to the health, safety, or welfare of patients cared for in the hospital; or
14	<u>(4)</u>	Repetition of contingencies placed on the trauma center in previous site visits.
15	(o) When a trai	uma center is required to have a focused review, an option only for a trauma center seeking renewal, it
16	must be able to	demonstrate compliance with the provisions of G.S.131E-162 and the rules adopted under that article
17	within one year	or less as required and delineated in writing by OEMS.
18	(p) The OEMS	S may revoke a trauma center designation at any time or deny a request for renewal of designation,
19		EMS finds that the trauma center has failed to comply with the provisions of G.S. 131E-162 and the rules
20	adopted under t	hat article; and
21	<u>(1)</u>	It is not probable that the trauma center can remedy the deficiencies within one year or less; or
22	(2)	Although the trauma center may be able to remedy the deficiencies within a reasonable period of time,
23		it is not probable that the trauma center shall be able to remain in compliance with designation rules
24		for the foreseeable future; or
25	(3)	The trauma center fails to meet the requirements of a focused review; or
26	(4)	Failure to comply endangers the health, safety, or welfare of patients cared for in the trauma center.
27	(a) The OEMS	shall give the trauma center written notice of revocation. This notice shall be given personally or by
28		nd shall set forth:
29	(1)	
30	(2)	The statutes or rules alleged to be violated; and
31	(3)	Notice of the hospital's right to a contested case hearing on the amendment of the designation.
32	<u>\</u>	riew is not a procedural prerequisite to the revocation of a designation pursuant to Paragraph (p) of this
33	Rule.	to the form processing processing to the re-to-control of a designation percentage to 1 and 107 of the
34		EMS' approval, a trauma center may voluntarily withdraw its designation for a maximum of one year by
35		itten request. This request shall include the reasons for withdrawal and a plan for resolution of the issues.
36		e designation, the facility shall provide written documentation of compliance that is acceptable to the
37		ary withdrawal shall not affect the original expiration date of the trauma center's designation.
38		a center fails to resolve the issues which resulted in a voluntary withdrawal within the specified time
39		ution, the OEMS may revoke the trauma center designation.
40		of a revocation or voluntary withdrawal, the OEMS shall provide written notification to all hospitals and
41		lical services providers within the trauma center's defined trauma primary catchment area. The OEMS
42		ritten notification to same if, and when, the voluntary withdrawal reactivates to full designation.
42	snan provide w	inten nonneation to same it, and when, the voluntary withdrawar reactivates to full designation.
44	History Note:	Authority G.S. 131E-162;
45	•	Temporary Adoption Eff. January 1, 2002;
46		Eff. April 1, 2003. 2003;
47		Amended Eff. January 1, 2009.

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10A NCAC 13P .0702 PROCEDURES FOR DENIAL, SUSPENSION, AMENDMENT, OR REVOCATION

Denial, suspension, amendment or revocation of credentials, licenses, permits, approvals, or designations shall follow the law regarding contested cases found in G.S. 150B.

53 54 55

History Note: Authority G.S. 143-508(d)(10);

Temporary Adoption Eff. January 1, 2002;

1 Eff. April 1, 2003. 2 3 SECTION .0800 - TRAUMA SYSTEM DEFINITIONS 4 5 10A NCAC 13P .0801 TRAUMA SYSTEM DEFINITIONS 6 The following definitions apply throughout this Subchapter: 7 "ACS" stands for the American College of Surgeons. 8 "Advanced Trauma Life Support (ATLS)" refers to the course sponsored by the American College of $\frac{(2)}{(2)}$ 9 Surgeons. "Affiliated Hospital" means a non-trauma center hospital that is owned by the trauma center such that 10 (3)a contract or other agreement exists between these facilities to allow for the diversion or transfer of the 11 12 trauma center's patient population to this non trauma center hospital. 13 "Attending" is a physician who has completed medical or surgical residency and is either eligible to 14 take boards in a specialty area or is boarded in a specialty. 15 "Board Certified, Board Certification, Board Eligible, Board Prepared, or Boarded" means approval by 16 the American Board of Medical Specialties, the Advisory Board for Osteopathic Specialties, or the 17 Royal College of Physicians and Surgeons of Canada unless a further sub-specialty such as the 18 American Board of Surgery or Emergency Medicine is specified. 19 "Bypass" means the transport of an emergency medical services patient past an emergency medical (6)services receiving facility for the purposes of accessing a designated trauma center or a higher level 20 21 22 "Contingencies" are conditions placed on a trauma center's designation that, if unmet, can result in the loss or amendment of a hospital's designation. 23 24 (8) "Deficiency" is the failure to meet essential criteria for a trauma center's designation as specified in 25 Section .0900 of this Subchapter, that can serve as the basis for a focused review or denial of a trauma 26 center designation. 27 "Department" means the North Carolina Department of Health and Human Services. 28 "Diversion" means that a hospital of its own volition reroutes a trauma patient to a trauma center from 29 the scene or referring hospital. "E Code" is a numeric identifier that defines the cause of injury, taken from the International 30 (11)31 Classification of Diseases (ICD). "Essential Criteria" means those items listed in Rules .0901, .0902, and .0903 of this Section that are 32 $\frac{(12)}{}$ 33 the minimum requirements in staffing, equipment, services, etc., for the respective level of trauma 34 center designation (I, II, or III). "Focused Review" is an evaluation of the trauma center's corrective actions to remove contingencies 35 36 (as the result of deficiencies) placed upon it following a renewal site visit. 37 (14)"Hospital" means a licensed facility as defined in G.S. 131E 176. 38 "Immediately Available" means the physical presence of the health professional in a location in the 39 trauma center as defined by the needs of the trauma patient. 40 "Lead RAC Agency" is the agency (comprised of one or more Level I or II trauma centers) that (16)41 provides staff support and serves as the coordinating entity for trauma planning in a region. 42 (17)"Level I Trauma Center" is a regional resource trauma center that has the capability of providing 43 leadership, research, and total care for every aspect of injury from prevention to rehabilitation. 44 "Level II Trauma Center" is a hospital that provides definitive trauma care regardless of the severity of (18)45 the injury but may not be able to provide the same comprehensive care as a Level I trauma center and 46 does not have trauma research as a primary objective. 47 (19)"Level III Trauma Center" is a hospital that provides prompt assessment, resuscitation, emergency operations, and stabilization, and arranges for hospital transfer as needed to a Level I or II trauma 48 center. 49 50 "Mid-level Practitioner means a physician assistant or nurse practitioner who routinely cares for (20)51 trauma patients." "OEMS" means the Office of Emergency Medical Services. 52 (21)53 "Post Graduate Year Four (PGY4)" means any surgery resident having completed three clinical years 54 of general surgical training. A pure laboratory year shall not constitute a clinical year.

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FOR DISCUSSION ONLY

9 10	(26)	"RFP" stands for "Request for Proposal" and is a standardized state document that must be completed by each hospital seeking initial or renewal trauma center designation.
10		
11	(27)	"Transfer Agreement" means a formal written agreement between two agencies specifying the
12		appropriate transfer of patient populations delineating the conditions and methods of transfer.
13	(28)	"Trauma Center" is a hospital facility designated by the State of North Carolina and distinguished by
14		its ability to immediately manage, on a 24 hour basis, the severely injured patient or those at risk for
15		severe injury.
16	(29)	"Trauma Center Criteria" means essential criteria to define Level I, II, or III trauma centers.
17	(30)	"Trauma Center Designation" means a formalized process of approval in which a hospital voluntarily
18		seeks to have its trauma care capabilities and performance evaluated by experienced on site reviewers.
19	(31)	"Trauma Guidelines" are suggested standards for practice in a variety of situations within the trauma
20		system.
21	(32)	"Trauma Minimum Data Set" means the basic data required of all hospitals for submission to the
22		trauma statewide database.
23	(33)	"Trauma Patient" is any patient with an ICD 9 CM discharge diagnosis 800.00 959.9 excluding 905
24		909 (late effects of injury), 910.0 924 (blisters, contusions, abrasions, and insect bites), and 930 939
25		(foreign bodies).
26	(34)	"Trauma Performance Improvement Program (TPIP)" means a system in which outcome data is used
27		to modify the process of patient care and prevent repetition of adverse events.
28	(35)	"Trauma Program" means an administrative entity that includes the trauma service and coordinates
29		other trauma related activities. It must also include, at a minimum, the trauma medical director,
30		trauma program manager/trauma coordinator, and trauma registrar. This program's reporting structure
31		shall give it the ability to interact with at least equal authority with other departments providing patient
32		care.
33	(36)	"Trauma Protocols" are standards for practice in a variety of situations within the trauma system.
34	(37)	"Trauma Registry" is an OEMS maintained database to provide information for analysis and
35	,	evaluation of the quality of patient care, including epidemiological and demographic characteristics of
36		trauma patients.
37	(38)	"Trauma Service" means a clinical service established by the medical staff that has oversight of and
38	(50)	responsibility for the care of the trauma patient.
39	(39)	"Trauma System" means an integrated network that ensures that acutely injured patients are
40	(37)	expeditiously taken to hospitals appropriate for their level of injury.
41	(40)	"Trauma Team" means a group of health care professionals organized to provide coordinated and
42	(.0)	timely care to the trauma patient.
43	(41)	"Triage" is a predetermined schematic for patient distribution based upon established medical needs.
44	(11)	111age is a predetermined senematic for patient distribution sused apon established medical needs.
45	History Note:	Authority G.S. 131E-162;
46	misiory rvoic.	Temporary Adoption Eff. January 1, 2002;
47		Eff. April 1, 2003. 2003;
48		Egj. April 1, 2003. <u>Repealed Eff. January 1, 2009.</u>
48 49		<u>керешен Ед. Јаниан у 1, 2009.</u>
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50 51		SECTION .0900 – TRAUMA CENTER STANDARDS AND APPROVAL
51	104 NGA G 121	D AAAA
52	10A NCAC 131	P .0901 LEVEL I TRAUMA CENTER CRITERIA

A trauma program and a trauma service that have been operational for at least six months prior to

To receive designation as a Level I Trauma Center, a hospital shall have the following:

application for designation;

1	(2)	Membership in and inclusion of all trauma patient records in the North Carolina Trauma Registry fo
2		at least six months prior to submitting a Request for Proposal;
3	(3)	Trauma medical director who is a board-certified general surgeon. The trauma medical director must
4		(a) Have a minimum of three years clinical experience on a trauma service or trauma fellowship
5		training;
6		(b) Serve on the center's trauma service;
7		(c) Participate in providing care to patients with life-threatening or urgent injuries;
8		(d) Participate in the North Carolina Chapter of the ACS Committee on Trauma as well as othe
9		regional and national trauma organizations;
10		(e) Remain a current provider in the ACS' Advanced Trauma Life Support Course and in the
11		provision of trauma-related instruction to other health care personnel; and
		<u>*</u>
12	(4)	(f) Be involved with trauma research and the publication of results and presentations.
13	(4)	A full-time trauma nurse coordinator (TNC)/program manager (TPM) who is a registered nurse
14		licensed by the North Carolina Board of Nursing;
15	(5)	A full-time trauma registrar (TR) who has a working knowledge of medical terminology, is able to
16		operate a personal computer, and has demonstrated the ability to extract data from the medical record
17	(6)	A hospital department/division/section for general surgery, neurological surgery, emergency medicine
18		anesthesiology, and orthopaedic surgery, with designated chair or physician liaison to the trauma
19		program for each;
20	(7)	Clinical capabilities in general surgery with two separate posted call schedules. One shall be fo
21	()	trauma, one for general surgery and a back-up call schedule for trauma. In those instance
22		where a physician may simultaneously be listed on both schedules, there must be a defined back-up
23		surgeon listed on the schedule to allow the trauma surgeon to provide care for the trauma patient. The
24		trauma service director shall specify, in writing, the specific credentials that each back up surgeon
25		must have. These must state that the back up surgeon has surgical privileges at the trauma center and
26		is boarded or eligible in general surgery (with board certification in general surgery within five year
27		of completing residency). If a trauma surgeon is simultaneously on call at more than one hospital
28		there shall be a defined, posted trauma surgery back-up call schedule composed of surgeon
29		credentialed to serve on the trauma panel.
30	(8)	Response of a trauma team to provide evaluation and treatment of a trauma patient 24 hours per day
31		that includes:
32		(a) An in-house Post Graduate Year 4 (PGY4) or senior general surgical resident, at a minimum
33		who is a member of that hospital's surgical residency program and responds within 20-15
34		minutes of notification;
35		(b) A trauma attending whose presence at the patient's bedside within 20-15 minutes o
36		notification is documented and who participates in therapeutic decisions and is present at al
37		operative procedures;
38		(c) An emergency physician who is present in the Emergency Department 24 hours per day who
39		is either board-certified or prepared in emergency medicine (by the American Board o
40		Emergency Medicine or the American Osteopathic Board of Emergency Medicine)
41		Emergency physicians caring only for pediatric patients may, as an alternative, be boarded o
42		prepared in pediatric emergency medicine. Emergency physicians must be board-certified
43		within five years after successful completion of a residency in emergency medicine and serve
44		as a designated member of the trauma team to ensure immediate care for the injured patien
45		until the arrival of the trauma surgeon;
46		(d) Neurosurgery specialists who are never simultaneously on-call at another Level II or highe
47		trauma center, who are promptly available, if requested by the trauma team leader, unles
48		there is either an in-house attending neurosurgeon, a Post Graduate Year 2 (PGY2) or highe
49		in-house neurosurgery resident or an in-house trauma surgeon or emergency physician a
50		long as the institution can document management guidelines and annual continuing medica
51		
52		education for neurosurgical emergencies. There must be a specified written back-up on the
		call schedule whenever the neurosurgeon is simultaneously on-call at a hospital other than
53		the trauma center;
54		(e) Orthopaedic surgery specialists who are never simultaneously on-call at another Level II o
55		higher trauma center, who are promptly available, if requested by the trauma team leader
55		higher trauma center, who are promptly available, if requested by the trauma team lea

1		unless there is either an in-house attending orthopaedic surgeon, a Post Graduate Year 2
2		(PGY2) or higher in-house orthopaedic surgery resident or an in-house trauma surgeon or
3		emergency physician as long as the institution can document management guidelines and
4		annual continuing medical education for orthopaedic emergencies. There must be a specified
5		written back-up on the call schedule whenever the orthopaedist is simultaneously on-call at a
6		hospital other than the trauma center;
7		(f) An in-house anesthesiologist or a Clinical Anesthesiology Year 3 (CA3) resident as long as
8		an anesthesiologist on-call is advised and promptly available if requested by the trauma team
9		leader, and
10	(0)	(g) Registered nursing personnel trained in the care of trauma patients.
11	(9)	A written credentialing process established by the Department of Surgery to approve mid-level
12		practitioners and attending general surgeons covering the trauma service. The surgeons must have
13	(10)	board certification in general surgery within five years of completing residency;
14	(10)	Neurosurgeons and orthopaedists serving the trauma service who are currently board certified or
15		eligible. Those who are eligible must be board certified within five years after successful completion
16	(1.1)	of the residency;
17	(11)	Standard written protocols protocols/guidelines relating to trauma management formulated and
18	(12)	routinely updated;
19	(12)	Criteria to ensure team activation prior to arrival of trauma/burn patients to include the following:
20		(a) Shock;
21		(b) Respiratory distress;
22		(c) Airway compromise;
23		(d) Unresponsiveness (Glasgow Coma Scale less than 8) with potential for multiple injuries; and
24		(e) Gunshot wound to head, neck, or torso;
21 22 23 24 25 26		(f) Transfer patients from other hospitals receiving blood to maintain vital signs; and
26	(12)	(g) Emergency Department Physician discretion.
2/	(13)	Surgical evaluation, based upon the following criteria, by the health professional who is promptly
28		available:
29		(a) Proximal amputations;
30		(b) Burns meeting institutional transfer criteria;
31		(c) Vascular compromise;
32 33		(d) Crush to chest or pelvis;
33		(e) Two or more proximal long bone fractures; and
34 35	(1.4)	(f) Spinal cord injury.
	(14)	Surgical consults, based upon the following criteria, by the health professional who is promptly
36		available:
37		(a) Falls greater than 20 feet;
38		(b) Pedestrian struck by motor vehicle;
39		(c) Motor vehicle crash with:
10		(i) Ejection (includes motorcycle);
11 12		(ii) Rollover;
12		(iii) Speed greater than 40 mph; or
13		(iv) Death of another individual at the scene;
14	(15)	(d) Extremes of age, less than five or greater than 70 years;
15	(15)	Clinical capabilities (promptly available if requested by the trauma team leader, with a posted on-call
16 17		schedule), to include individuals credentialed in the following:
17 10		(a) Cardiac surgery;
18		(b) Critical care;
19 70		(c) Hand surgery;
50		(d) Microvascular/replant surgery; surgery, or if service is not available, a transfer agreement
51		must exist;
52		(e) Neurosurgery (The neurosurgeon must be dedicated to one hospital or a back-up call
53		schedule must be available. If fewer than 25 emergency neurosurgical trauma operations are
54		done in a year, and the neurosurgeon is dedicated only to that hospital, then a published
55		back-up call list is not necessary.)

1		(f)	Obstetr	ics/gynecologic surgery;
2		(g)	Opthali	mic surgery;
3		(h)	Oral/m	axillofacial surgery; Oral maxillofacial surgery (may be fulfilled by a combination of
4				Plastic and OMF specialties);
5		(i)	Orthop	aedics (dedicated to one hospital or a back-up call schedule must be available);
6		(j)	Pediatr	ic surgery;
7		(k)		surgery;
8		(1)	Radiolo	· ·
9		(m)		ic surgery; and
10		(n)		ic surgery.
11	(16)		_	Department that has:
12	(10)	(a)		gnated physician director who is board-certified or prepared in emergency medicine
13		(4)		American Board of Emergency Medicine or the American Osteopathic Board of
14				ency Medicine);
15		(b)	_	r-per-day staffing by physicians physically present in the Emergency Department such
16		(0)	that:	per day starring by physicians physiciany present in the Emergency Department such
17			(i)	At least one physician on every shift in the Emergency Department is either board-
18			(1)	certified or prepared in emergency medicine (by the American Board of Emergency
19				Medicine or the American Osteopathic Board of Emergency Medicine) to serve as
20				the designated member of the trauma team at least to ensure immediate care until
				the arrival of the trauma surgeon. Emergency physicians caring only for pediatric
21				patients may, as an alternative, be boarded in pediatric emergency medicine. All
22				emergency physicians must be board-certified within five years after successful
23 24				
2 4 25			(;;)	completion of the residency;
23 26			(ii)	All remaining emergency physicians, if not board-certified or prepared in
21 22 23 24 25 26 27				emergency medicine as outlined in Item (16)(b)(i) of this Rule, are board-certified,
27 3 0				or eligible by the American Board of Surgery, American Board of Family Practice,
28				or American Board of Internal Medicine, with each being board-certified within
29			····	five years after successful completion of a residency; and
30		()	(iii)	All emergency physicians practice emergency medicine as their primary specialty.
31		(c)		g personnel with experience in trauma care who continually monitor the trauma
32				from hospital arrival to disposition to an intensive care unit, operating room, or
33		(1)	-	care unit;
34		(d)		nent for patients of all ages to include:
35			(i)	Airway control and ventilation equipment (laryngoscopes, endotracheal tubes, bag-
36				mask resuscitators, pocket masks, and oxygen);
37			(ii)	Pulse oximetry;
38			(iii)	End-tidal carbon dioxide determination equipment;
39			(iv)	Suction devices;
40			(v)	Electrocardiograph-oscilloscope-defibrillator with internal paddles;
41			(vi)	Apparatus to establish central venous pressure monitoring;
42			(vii)	Intravenous fluids and administration devices to include large bore catheters and
43				intraosseous infusion devices;
44			(viii)	Sterile surgical sets for airway control/cricothyrotomy, thoracotomy, vascular
45				access, thoracostomy, peritoneal lavage, and central line insertion;
46			(ix)	Apparatus for gastric decompression;
47			(x)	24-hour-per-day x-ray capability;
48			(xi)	Two-way communication equipment for communication with the emergency
49				transport system;
50			(xii)	Skeletal traction devices, including capability for cervical traction;
51			(xiii)	Arterial catheters;
52			(xiv)	Thermal control equipment for patients;
53			(xv)	Thermal control equipment for blood and fluids;
54			(xvi)	Rapid infuser system;
55			(xvii)	Broselow tape; Pediatric-specific resuscitation equipment;
			. ,	* -

1			(xviii) Sonography; and
2	(17)	A	(xix) Doppler. erating suite that is immediately available 24 hours per day and has:
3 4	(17)		24-hour-per-day immediate availability of in-house staffing;
5		(a) (b)	Equipment for patients of all ages to include:
6		(0)	(i) Cardiopulmonary bypass capability;
7			(ii) Operating microscope;
8			(iii) Thermal control equipment for patients
9			(iv) Thermal control equipment for blood and fluids;
10			(v) 24-hour-per-day x-ray capability including c-arm image intensifier;
11			(vi) Endoscopes and bronchoscopes;
12			(vii) Craniotomy instruments;
13			(viii) Capability of fixation of long-bone and pelvic fractures; and
14			(ix) Rapid infuser system.
15	(18)	A nos	anesthetic recovery room or surgical intensive care unit that has:
16	(10)	(a)	24-hour-per-day in-house staffing by registered nurses;
17		(b)	Equipment for patients of all ages to include:
18		(0)	(i) Capability for resuscitation and continuous monitoring of temperature,
19			hemodynamics, and gas exchange;
20			(ii) Capability for continuous monitoring of intracranial pressure;
21			(iii) Pulse oximetry;
22			(iv) End-tidal carbon dioxide determination capability;
23			(v) Thermal control equipment for patients; and
24			(vi) Thermal control equipment for blood and fluids.
25	(19)	An int	ensive care unit for trauma patients that has:
26	(- /	(a)	A designated surgical director for trauma patients;
27		(b)	A physician on duty in the intensive care unit 24 hours per day or immediately available from
28		()	within the hospital as long as this physician is not the sole physician on-call for the
29			Emergency Department;
30		(c)	Ratio of one nurse per two patients on each shift;
31		(d)	Equipment for patients of all ages to include:
32			(i) Airway control and ventilation equipment (laryngoscopes, endotracheal tubes, bag-
33			mask resuscitators, and pocket masks);
34			(ii) Oxygen source with concentration controls;
35			(iii) Cardiac emergency cart;
36			(iv) Temporary, transvenous pacemaker;
37			(v) Electrocardiograph-oscilloscope-defibrillator with internal paddles;
38			(vi) Cardiac output monitoring capability;
39			(vii) Electronic pressure monitoring capability;
40			(viii) Mechanical ventilator;
41			(ix) Patient weighing devices;
42			(x) Pulmonary function measuring devices;
43			(xi) Temperature control devices; and
44			(xii) Intracranial pressure monitoring devices.
45		(e)	Within 30 minutes of request, the ability to perform blood gas measurements, hematocrit
46			level, and chest x-ray studies;
47	(20)		hemodialysis capability;
48	(21)		ian-directed burn center staffed by nursing personnel trained in burn care or a written transfer
49			nent with a burn center;
50	(22)		spinal cord management capability or written transfer agreement with a hospital capable of
51			for a spinal cord injured patient;
52	(23)		ogical capabilities that include:
53		(a)	24-hour-per-day in-house radiology technologist;
54 		(b)	24-hour-per-day in-house computerized tomography technologist;
55		(c)	Sonography:

1		(d)	Computed tomography;
2		(e)	Angiography;
3		(f)	Magnetic resonance imaging; and
4		(g)	Resuscitation equipment to include: airway management and IV therapy.
5	(24)		ratory therapy services available in-house 24 hours per day;
6	(25)	24-ho	ur-per-day clinical laboratory service that must include:
7		(a)	Standard analysis of blood, urine, and other body fluids, including micro-sampling when
8			appropriate;
9		(b)	Blood-typing and cross-matching;
10		(c)	Coagulation studies;
1		(d)	Comprehensive blood bank or access to community central blood bank with storage
12			facilities;
13		(e)	Blood gases and pH determination; and
14		(f)	Microbiology.
15	(26)		abilitation service that provides:
16		(a)	A staff trained in rehabilitation care of critically injured patients;
17		(b)	For major trauma patients, functional assessment and recommendations regarding short- and
18			long-term rehabilitation needs within one week of the patient's admission to the hospital or as
19		(.)	soon as hemodynamically stable;
20		(c)	Full in-house rehabilitation service or a written transfer agreement with a rehabilitation
21		(4)	facility accredited by the Commission on Accreditation of Rehabilitation Facilities;
21 22 23		(d)	Physical, occupational, speech therapies, and social services; and
23 24	(27)	(e)	Substance abuse evaluation and counseling capability. formance improvement program, Performance Improvement and Patient Safety (PIPS) program,
25 25	(21)		lined in the North Carolina Chapter of the American College of Surgeons Committee on Trauma
26			nent "Performance Improvement and Patient Safety Guidelines for North Carolina Trauma
27			rs," incorporated by reference in accordance with G.S. 150B-21.6, including subsequent
28			dments and editions. This document is available from the OEMS, 2707 Mail Service Center,
29			gh, North Carolina 27699-2707, at no cost. This performance improvement program must
30		includ	
31		(a)	The trauma registry agreed to by the North Carolina State Trauma Advisory Committee and
32		()	OEMS, whose data is submitted to the OEMS at least quarterly weekly and includes all the
33			center's trauma patients as defined in Rule .0801(33).0102 (57) who are either diverted to an
34			affiliated hospital, admitted to the trauma center for greater than 23:59 hours (24 hours or
35			more) from an ED or hospital, die in the ED, are DOA or are transferred from the ED to the
36			OR, ICU, or another hospital (including transfer to any affiliated hospital);
37		(b)	Morbidity and mortality reviews to include all trauma deaths;
38		(c)	Trauma performance committee that meets at least quarterly, to include physicians, nurses,
39			pre-hospital personnel, and a variety of other healthcare providers, and reviews policies,
10			procedures, and system issues and whose members or designee attends at least 50% of the
4 1			regular meetings;
12		(d)	Multidisciplinary peer review committee that meets at least quarterly and includes physicians
13			from trauma, neurosurgery, orthopaedics, emergency medicine, anesthesiology, and other
14			specialty physicians, as needed, specific to the case, and the trauma nurse
15			coordinator/program manager and whose members or designee attends at least 50% of the
16			regular meetings;
1 7		(e)	Identification of discretionary and non-discretionary audit filters;
18		(f)	Documentation of all trauma diversions as it occurs in the SMARTT system and review of
19 -0			times and reasons for trauma-related diversion of patients from the scene or referring
50		()	hospital;
51		(g)	Documentation and review of response times for trauma surgeons, neurosurgeons,
52			anesthesiologists or airway managers, and orthopaedists. All must demonstrate 80%
53 54		(b)	compliance. Monitoring of trauma team notification times:
54 55		(h)	Monitoring of trauma team notification times;
))		(i)	Review of pre-hospital trauma care to include dead-on-arrivals; and

1		(j)	Review of times and reasons for transfer of injured patients.
2	(28)	An ou	treach program to include:
3		(a)	Written transfer agreements to address the transfer and receipt of trauma patients;
4		(b)	Programs for physicians within the community and within the referral area (to include
5			telephone and on-site consultations) about how to access the trauma center resources and
6			refer patients within the system;
7		(c)	Development of a Regional Advisory Committee (RAC) as specified in Rule .1102 of this
8			Subchapter;
9		(d)	Development of regional criteria for coordination of trauma care;
10		(e)	Assessment of trauma system operations at the regional level; and
11		(f)	ATLS.
12	(29)	. ,	gram of injury prevention and public education to include:
13	(- /	(a)	Epidemiology research to include studies in injury control, collaboration with other
14		()	institutions on research, monitoring progress of prevention programs, and consultation with
15			qualified researchers on evaluation measures;
16		(b)	Surveillance methods to include trauma registry data, special Emergency Department and
17		(0)	field collection projects;
18		(c)	Designation of a injury prevention coordinator; and
19			Outreach activities, program development, information resources, and collaboration with
		(d)	
20		(.)	existing national, regional, and state trauma programs: programs; and
21		<u>(e)</u>	A mechanism to identify patients with alcohol or substance abuse/dependency and the
22 23	(20)		capability to provide an intervention.
23	(30)		ima research program designed to produce new knowledge applicable to the care of injured
24		-	ts to include:
24 25 26 27		(a)	Identifiable institutional review board process;
26		(b)	Extramural educational presentations that must include 12 education/outreach presentations
27			over a three-year period; and
28		(c)	10-20 peer-reviewed publications over a three-year period that could come from any aspect
29			of the trauma program. which comes from work related to the trauma center.
30	(31)		umented continuing education program for staff physicians, nurses, allied health personnel, and
31		comm	unity physicians to include:
32 33		(a)	A general surgery residency program;
33		(b)	20-16 hours annually of Category I or II trauma-related continuing medical education (as
34			approved by the Accreditation Council for Continuing Medical Education) every two years
35			for all attending general surgeons on the trauma service, orthopaedists, and neurosurgeons,
36			with at least 50% of this being extramural;
37		(c)	20-16 hours annually of Category I or II trauma-related continuing medical education (as
38			approved by the Accreditation Council for Continuing Medical Education) every two years
39			for all emergency physicians, with at least 50% of this being extramural;
10		(d)	Advanced Trauma Life Support (ATLS) completion for general surgeons on the trauma
4 1		. ,	service and emergency physicians. Emergency physicians, if not boarded in emergency
12			medicine, must be current in ATLS;
13		(e)	20-10 contact hours <u>annually</u> of trauma-related continuing education (beyond in-house in-
14		(-)	services) every two years for the trauma nurse coordinator/program manager;
15		(f)	168 hours annually of trauma-registry-related or trauma-related continuing education every
16		(1)	two years, as deemed appropriate by the trauma nurse coordinator/program manager for the
17			trauma registrar;
18		(g)	At least an 80% compliance rate for 16 hours of an average 8 hours a year per site visit cycle
19		(g)	of trauma-related continuing education (as approved by the trauma nurse
50			coordinator/program manager) every two years related to trauma care for RN's and LPN's in
51			transport programs, Emergency Departments, primary intensive care units, primary trauma
52			floors, and other areas deemed appropriate by the trauma nurse coordinator/program
53		(1.)	manager; and
54		(h)	16-10 hours annually of trauma-related continuing education every two years for mid-level
55			practitioners routinely earing for trauma patients. <u>assigned to the trauma service</u>

77' , 37 ,	A .7	'. C C 121F 162
History Note:		rity G.S. 131E-162;
		orary Adoption Eff. January 1, 2002; oril 1, 2003;
		nti 1, 2003, led Eff. <mark>January 1, 2009;</mark> January 1, 2004.
	mena	ect Eff. <u>surrairy 1, 2007, s</u> urrairy 1, 2004.
10A NCAC 131	P .0902	LEVEL II TRAUMA CENTER CRITERIA
To receive design		s a Level II Trauma Center, a hospital shall have the following:
(1)		ma program and a trauma service that have been operational for at least six months prior to
		ation for designation;
(2)		ership in and inclusion of all trauma patient records in the North Carolina Trauma Registry for
(2)		t six months prior to submitting a Request for Proposal;
(3)	(a)	ma medical director who is a board-certified general surgeon. The trauma medical director must: Have at least three years clinical experience on a trauma service or trauma fellowship
	(a)	training;
	(b)	Serve on the center's trauma service;
	(c)	Participate in providing care to patients with life-threatening urgent injuries;
	(d)	Participate in the North Carolina Chapter of the ACS' Committee on Trauma as well as other
	()	regional and national trauma organizations; and
	(e)	Remain a current provider in the ACS' Advanced Trauma Life Support Course and in the
		provision of trauma-related instruction to other health care personnel.
(4)		-time trauma nurse coordinator (TNC)/program manager (TPM) who is a registered nurse,
		ed by the North Carolina Board of Nursing;
(5)		time trauma registrar (TR) who has a working knowledge of medical terminology, is able to
(6)		e a personal computer, and has demonstrated the ability to extract data from the medical record;
(6)		oital department/division/section for general surgery, neurological surgery, emergency medicine, esiology, and orthopaedic surgery, with designated chair or physician liaison to the trauma
		m for each;
(7)		al capabilities in general surgery with two separate posted call schedules. One shall be for
(,)		a, one for general surgery and a back-up call schedule for trauma. In those instances
		a physician may simultaneously be listed on both schedules, there must be a defined back-up
		n listed on the schedule to allow the trauma surgeon to provide care for the trauma patient. The
	trauma	service director shall specify, in writing, the specific credentials that each back-up surgeon
		ave. These must state that the back up surgeon has surgical privileges at the trauma center and
		ded or eligible in general surgery (with board certification in general surgery within five years
		upleting residency). If a trauma surgeon is simultaneously on call at more than one hospital,
		shall be a defined, posted trauma surgery back-up call schedule composed of surgeons
(8)		tialed to serve on the trauma panel.
(8)	that in	nse of a trauma team to provide evaluation and treatment of a trauma patient 24 hours per day
	(a)	A trauma attending whose presence at the patient's bedside within 20 – <u>15</u> minutes of
	(4)	notification is documented and who participates in therapeutic decisions and is present at all
		operative procedures;
	(b)	An emergency physician who is present in the Emergency Department 24 hours per day who
		is either board-certified or prepared in emergency medicine (by the American Board of
		Emergency Medicine or the American Osteopathic Board of Emergency Medicine) or board-
		certified or eligible by the American Board of Surgery, American Board of Family Practice,
		or American Board of Internal Medicine and practices emergency medicine as his primary
		specialty. This emergency physician if prepared or eligible must be board-certified within
		five years after successful completion of the residency and serves as a designated member of
		the trauma team to ensure immediate care for the injured patient until the arrival of the
		trauma surgeon;
	(c)	Neurocurgery enecialists who are never simultaneously on call at another Loyal II or higher
	(c)	Neurosurgery specialists who are never simultaneously on-call at another Level II or higher trauma center, who are promptly available, if requested by the trauma team leader, as long as
	(c)	Neurosurgery specialists who are never simultaneously on-call at another Level II or higher trauma center, who are promptly available, if requested by the trauma team leader, as long as there is either an in-house attending neurosurgeon; a Post Graduate Year 2 (PGY2) or higher

1		in-house neurosurgery resident; or in-house emergency physician or the on-call trauma
2		surgeon as long as the institution can document management guidelines and annual
3		continuing medical education for neurosurgical emergencies. There must be a specified
4		written back-up on the call schedule whenever the neurosurgeon is simultaneously on-call at
5		a hospital other than the trauma center; and
6		(d) Orthopaedic surgery specialists who are never simultaneously on-call at another Level II or
7		higher trauma center, who are promptly available, if requested by the trauma team leader, as
8 9		long as there is either an in-house attending orthopaedic surgeon; a Post Graduate Year 2 (PGY2) or higher in-house orthopaedic surgery resident; or in-house emergency physician or
10		the on-call trauma surgeon as long as the institution can document management guidelines
11		and annual continuing medical education for orthopaedic emergencies. There must be a
12		specified written back-up on the call schedule whenever the orthopaedic surgeon is
13		simultaneously on-call at a hospital other than the trauma center; and
14		(e) An in-house anesthesiologist or a Clinical Anesthesiology Year 3 (CA3) resident unless an
15		anesthesiologist on-call is advised and promptly available after notification or an in-house
16		CRNA under physician supervision, practicing in accordance with G.S. 90-171.20(7)e,
17		pending the arrival of the anesthesiologist.
18	(9)	A written credentialing process established by the Department of Surgery to approve mid-level
19		practitioners and attending general surgeons covering the trauma service. The surgeons must have
20		board certification in general surgery within five years of completing residency;
21	(10)	Neurosurgeons and orthopaedists serving the trauma service who are currently board certified or
22		eligible. Those who are eligible must be board certified within five years after successful completion
22 23 24 25		of the residency;
24	(11)	Standard written protocols protocols/guidelines relating to trauma care management formulated and
25 25	(10)	routinely updated;
26	(12)	Criteria to ensure team activation prior to arrival of trauma/burn patients to include the following:
27		(a) Shock;
28		(b) Respiratory distress;
29 30		(c) Airway compromise;
30 31		(d) Unresponsiveness (Glasgow Coma Scale less than eight with potential for multiple injuries; and
32		
33		 (e) Gunshot wound to head, neck, or torso; (f) Transfer patient from other hospitals receiving blood to maintain vital signs; and
34		(g) Emergency Department Physician discretion.
35	(13)	Surgical evaluation, based upon the following criteria, by the health professional who is promptly
36	(10)	available:
37		(a) Proximal amputations;
38		(b) Burns meeting institutional transfer criteria;
39		(c) Vascular compromise;
40		(d) Crush to chest or pelvis;
41		(e) Two or more proximal long bone fractures; and
42		(f) Spinal cord injury.
43	(14)	Surgical consults, based upon the following criteria, by the health professional who is promptly
44		available:
45		(a) Falls greater than 20 feet;
46		(b) Pedestrian struck by motor vehicle;
47		(c) Motor vehicle crash with:
48		(i) Ejection (includes motorcycle);
49 50		(ii) Rollover;
50 51		(iii) Speed greater than 40 mph; or(iv) Death of another individual at the scene;
52		(d) Extremes of age, less than five or greater than 70 years;
52 53	(15)	Clinical capabilities (promptly available if requested by the trauma team leader, with a posted on-call
54	(13)	schedule), to include individuals credentialed in the following:
55		(a) Critical care;
		(-)

1		(b)	Hand si	urgery;
2		(c)		urgery (The neurosurgeon must be dedicated to one hospital or a back-up call
3		· /		le must be available. If fewer than 25 emergency neurosurgical trauma operations are
4				a year, and the neurosurgeon is dedicated only to that hospital, then a published
5				call list is not necessary.);
6		(d)		ics/gynecologic surgery;
7		(e)		mic surgery;
8		(f)	-	axillofacial surgery; surgery (may be fulfilled by a combination of ENT, Plastic and
9		(1)		pecialties):
10		(g)		aedics (dedicated to one hospital or a back-up call schedule must be available);
11		(h)	-	surgery;
12		(i)	Radiolo	- ·
13		(i) (j)		ic surgery; and
14		(k)		ic surgery, and
15	(16)	. ,		Department that has:
	(10)			•
16		(a)		anated physician director who is board-certified or prepared in emergency medicine
17			. •	American Board of Emergency Medicine or the American Osteopathic Board of
18		<i>a</i> >		ency Medicine);
19		(b)		r-per-day staffing by physicians physically present in the Emergency Department
20			who:	
21			(i)	Are either board-certified or prepared in emergency medicine (by the American
22				Board of Emergency Medicine or the American Osteopathic Board of Emergency
23				Medicine or board-certified or eligible by the American Board of Surgery,
24				American Board of Family Practice, or American Board of Internal Medicine).
25				These emergency physicians must be board-certified within five years after
26				successful completion of a residency;
27			(ii)	Are designated members of the trauma team; and
28			(iii)	Practice emergency medicine as their primary specialty.
29		(c)		g personnel with experience in trauma care who continually monitor the trauma
30				from hospital arrival to disposition to an intensive care unit, operating room, or
31				care unit;
32		(d)	Equipm	nent for patients of all ages to include:
33			(i)	Airway control and ventilation equipment (laryngoscopes, endotracheal tubes, bag-
34				mask resuscitators, pocket masks, and oxygen);
35			(ii)	Pulse oximetry;
36			(iii)	End-tidal carbon dioxide determination equipment;
37			(iv)	Suction devices;
38			(v)	Electrocardiograph-oscilloscope-defibrillator with internal paddles;
39			(vi)	Apparatus to establish central venous pressure monitoring;
40			(vii)	Intravenous fluids and administration devices to include large bore catheters and
41			` /	intraosseous infusion devices;
42			(viii)	Sterile surgical sets for airway control/cricothyrotomy, thoracotomy, vascular
43			()	access, thoracostomy, peritoneal lavage, and central line insertion;
44			(ix)	Apparatus for gastric decompression;
45			(x)	24-hour-per-day x-ray capability;
46			(xi)	Two-way communication equipment for communication with the emergency
47			(A1)	transport system;
48			(xii)	Skeletal traction devices, including capability for cervical traction;
4 9			(xiii)	Arterial catheters;
50			(xiii)	Thermal control equipment for patients;
50 51				Thermal control equipment for blood and fluids;
			(xv)	
52 52			(xvi)	Rapid infuser system;
53 54			(xvii)	Broselow tape; Pediatric-specific resuscitation equipment;
54 55			(xviii)	Sonography; and
55			(xix)	Doppler.

1	(17)	An operating suite that is immediately available 24 hours per day and has:
2		(a) 24-hour-per-day immediate availability of in-house staffing;
3		(b) Equipment for patients of all ages to include:
4		(i) Thermal control equipment for patients;
5		(ii) Thermal control equipment for blood and fluids;
6		(iii) 24-hour-per-day x-ray capability, including c-arm image intensifier;
7		(iv) Endoscopes and bronchoscopes;
8		(v) Craniotomy instruments;
9		· · · · · · · · · · · · · · · · · · ·
		(vi) Capability of fixation of long-bone and pelvic fractures; and
10	(10)	(vii) Rapid infuser system.
11	(18)	A postanesthetic recovery room or surgical intensive care unit that has:
12		(a) 24-hour-per-day in-house staffing by registered nurses;
13		(b) Equipment for patients of all ages to include:
14		(i) Capability for resuscitation and continuous monitoring of temperature
15		hemodynamics, and gas exchange;
16		(ii) Capability for continuous monitoring of intracranial pressure;
17		(iii) Pulse oximetry;
18		(iv) End-tidal carbon dioxide determination capability;
19		(v) Thermal control equipment for patients; and
20		(vi) Thermal control equipment for blood and fluids.
21	(19)	An intensive care unit for trauma patients that has:
22		(a) A designated surgical director of trauma patients;
23		(b) A physician on duty in the intensive care unit 24 hours per day or immediately available from
22 23 24 25		within the hospital as long as this physician is not the sole physician on-call for th
25		Emergency Department;
26		(c) Ratio of one nurse per two patients on each shift;
27		(d) Equipment for patients of all ages to include:
28		(i) Airway control and ventilation equipment (laryngoscopes, endotracheal tubes, bag
29		mask resuscitators, and pocket masks);
30		(ii) Oxygen source with concentration controls;
31		(iii) Cardiac emergency cart;
32		(iv) Temporary transvenous pacemaker;
32 33		(v) Electrocardiograph-oscilloscope-defibrillator with internal paddles;
24		
34 35		
)))((vii) Electronic pressure monitoring capability; (viii) Machanical contileton
36 37		(viii) Mechanical ventilator;
		(ix) Patient weighing devices;
38		(x) Pulmonary function measuring devices;
39		(xi) Temperature control devices; and
10		(xii) Intracranial pressure monitoring devices.
41		(e) Within 30 minutes of request, the ability to perform blood gas measurements, hematocr
12		level, and chest x-ray studies.
13	(20)	Acute hemodialysis capability or utilization of a written transfer agreement;
14	(21)	Physician-directed burn center staffed by nursing personnel trained in burn care or a written transfer
15		agreement with a burn center;
16	(22)	Acute spinal cord management capability or written transfer agreement with a hospital capable of
17		caring for a spinal cord injured patient;
18	(23)	Radiological capabilities that include:
19		(a) 24-hour-per-day in-house radiology technologist;
50		(b) 24-hour-per-day in-house computerized tomography technologist;
51		(c) Sonography;
52		(d) Computed tomography;
53		(e) Angiography; and
54		(f) Resuscitation equipment to include airway management and IV therapy.
55	(24)	Respiratory therapy services available in-house 24 hours per day:

1	(25)	24-hour-per-day clinical laboratory service that must include:
2		(a) Standard analysis of blood, urine, and other body fluids, including micro-sampling when
3		appropriate;
4		(b) Blood-typing and cross-matching;
5		(c) Coagulation studies;
6		(d) Comprehensive blood bank or access to a community central blood bank with storage
7		facilities;
8		(e) Blood gases and pH determination; and
9		(f) Microbiology.
10	(26)	A rehabilitation service that provides:
11		(a) A staff trained in rehabilitation care of critically injured patients;
12		(b) For major trauma patients, functional assessment and recommendation regarding short- and
13		long-term rehabilitation needs within one week of the patient's admission to the hospital or as
14		soon as hemodynamically stable;
15		(c) Full in-house rehabilitation service or a written transfer agreement with a rehabilitation
16		facility accredited by the Commission on Accreditation of Rehabilitation Facilities;
17		(d) Physical, occupational, speech therapies, and social services; and
18		(e) Substance abuse evaluation and counseling capability.
19	(27)	A performance improvement program, Performance Improvement and Patient Safety (PIPS) program,
20	(21)	as outlined in the North Carolina Chapter of the American College of Surgeons Committee on Trauma
21		document "Performance Improvement and Patient Safety Guidelines for North Carolina Trauma
22		Centers," incorporated by reference in accordance with G.S. 150B-21.6, including subsequent
		amendments and editions. This document is available from the OEMS, 2707 Mail Service Center,
23		
24		Raleigh, North Carolina 27699-2707, at no cost. This performance improvement program must
25		include:
26		(a) The trauma registry agreed to by the North Carolina State Trauma Advisory Committee and
27		OEMS whose data is submitted to the OEMS at least quarterly weekly and includes all the
28		center's trauma patients as defined in Rule <u>.0801(33) .0102 (57)</u> who are either diverted to an
29		affiliated hospital, admitted to the trauma center for greater than 23:59 hours (24 hours or
30		more) from an ED or hospital, die in the ED, are DOA or are transferred from the ED to the
31		OR, ICU, or another hospital (including transfer to any affiliated hospital);
32		(b) Morbidity and mortality reviews to include all trauma deaths;
33		(c) Trauma performance committee that meets at least quarterly, to include physicians, nurses,
34		pre-hospital personnel, and a variety of other healthcare providers, and reviews policies,
35		procedures, and system issues and whose members or designee attends at least 50% of the
36		regular meetings;
37		(d) Multidisciplinary peer review committee that meets at least quarterly and includes physicians
38		from trauma, neurosurgery, orthopaedics, emergency medicine, anesthesiology, and other
39		specialty physicians, as needed, specific to the case, and the trauma nurse
40		coordinator/program manager and whose members or designee attends at least 50% of the
41		regular meetings;
42		(e) Identification of discretionary and non-discretionary audit filters;
43		(f) Documentation of all trauma diversion as it occurs in the SMARTT system and review of
44		times and reasons for trauma-related diversion of patients from the scene or referring
45		hospital;
46		(g) Documentation and review of response times for trauma surgeons, neurosurgeons,
47		anesthesiologists or airway managers, and orthopaedists. All must demonstrate 80%
48		compliance;
49		(h) Monitoring of trauma team notification times;
50		(i) Review of pre-hospital trauma care to include dead-on-arrivals; and
51		(j) Review of times and reasons for transfer of injured patients.
52	(28)	An outreach program to include:
53	(20)	
55		(a) Written transfer agreements to address the transfer and receipt of trauma patients;

1		(b) Programs for physicians within the community and within the referral area (to include
2		telephone and on-site consultations) about how to access the trauma center resources and
3		refer patients within the system;
4		(c) Development of a Regional Advisory Committee (RAC) as specified in Rule .1102 of this
5		Subchapter;
6		(d) Development of regional criteria for coordination of trauma care; and
7		(e) Assessment of trauma system operations at the regional level.
8	(29)	A program of injury prevention and public education to include:
9		(a) Designation of an injury prevention coordinator; and
10		(b) Outreach activities, program development, information resources, and collaboration with
11		existing national, regional, and state trauma programs.programs; and
12		(c) A mechanism to identify patients with alcohol or substance abuse/dependency and the
13		capability to provide an intervention.
14	(30)	A documented continuing education program for staff physicians, nurses, allied health personnel, and
15		community physicians to include:
16		(a) 20-16 hours annually of Category I or II trauma-related continuing medical education (as
17		approved by the Accreditation Council for Continuing Medical Education) every two years
18		for all attending general surgeons on the trauma service, orthopaedics, and neurosurgeons,
19		with at least 50% of this being extramural;
20		(b) 20-16 hours annually of Category I or II trauma-related continuing medical education (as
21		approved by the Accreditation Council for Continuing Medical Education) every two years
22		for all emergency physicians, with at least 50% of this being extramural;
23		(c) Advanced Trauma Life Support (ATLS) completion for general surgeons on the trauma
24		service and emergency physicians. Emergency physicians, if not boarded in emergency
25		medicine, must be current in ATLS.
26		(d) 20-10 contact hours annually of trauma-related continuing education (beyond in-house in-
27		services) every two years for the trauma nurse coordinator/program manager;
28		(e) 168 hours annually of trauma-registry-related or trauma-related continuing education every
29		two years, as deemed appropriate by the trauma nurse coordinator/program manager, for the
30		trauma registrar;
31		(f) at least 80% compliance rate for 16 hours of an average of 8 hours a year per site visit cycle
32		of trauma-related continuing education (as approved by the trauma nurse
33		coordinator/program manager) every two years related to trauma care for RN's and LPN's in
34		transport programs, Emergency Departments, primary intensive care units, primary trauma
35		floors, and other areas deemed appropriate by the trauma nurse coordinator/program
36		manager; and
37		(g) 16-10 contact hours annually of trauma-related continuing education every two years for mid-
38		level practitioners routinely earing for trauma patients-assigned to the trauma service.
39		1
40	History Note:	Authority G.S. 131E-162;
41	, , , , , , , , , , , , , , , , , , , ,	Temporary Adoption Eff. January 1, 2002;
42		Eff. April 1, 2003;
43		Amended Eff. January 1, 2009; January 1, 2004.
44		
45	10A NCAC 131	P .0903 LEVEL III TRAUMA CENTER CRITERIA
46		gnation as a Level III Trauma Center, a hospital shall have the following:
47	(1)	A trauma program and a trauma service that have been operational for at least six months prior to
48	(-)	application for designation;
49	(2)	Membership in and inclusion of all trauma patient records in the North Carolina Trauma Registry for
50	(-/	at least six months prior to submitting a Request for Proposal application;
51	(3)	A trauma medical director who is a board-certified general surgeon. The trauma medical director must:
52	(5)	(a) Serve on the center's trauma service;
53		(b) Participate in providing care to patients with life-threatening or urgent injuries;
54		(c) Participate in the North Carolina Chapter of the ACS' Committee on Trauma;

1 2		(d)	Remain a current provider in the ACS' Advanced Trauma Life Support Course in the provision of trauma-related instruction to other health care personnel.
3	(4)	A docio	nated trauma nurse coordinator (TNC)/program manager (TPM) who is a registered nurse,
4	(4)		
5	(5)		by the North Carolina Board of Nursing;
	(5)		na registrar (TR) who has a working knowledge of medical terminology, is able to operate a
6 7	(6)		l computer, and has demonstrated the ability to extract data from the medical record; tal department/division/section for general surgery, emergency medicine, anesthesiology, and
	(6)		
8	(7)		edic surgery, with designated chair or physician liaison to the trauma program for each;
9	(7)		capabilities in general surgery with a written posted call schedule that indicates who is on call
10			trauma and general surgery. If a trauma surgeon is simultaneously on call at more than one
11		-	l, there must be a defined, posted trauma surgery back-up call schedule composed of surgeons
12			ialed to serve on the trauma panel. The trauma service director shall specify, in writing, the
13		-	credentials that each back-up surgeon must have. These must state that the back-up surgeon
14			gical privileges at the trauma center and is boarded or eligible in general surgery (with board
15	(0)		ation in general surgery within five years of completing residency).
16 17	(8)	that incl	se of a trauma team to provide evaluation and treatment of a trauma patient 24 hours per day ludes:
18		(a)	A trauma attending whose presence at the patient's bedside within 30 minutes of notification
19			is documented and who participates in therapeutic decisions and is present at all operative
20			procedures;
		(b)	An emergency physician who is present in the Emergency Department 24 hours per day who
22			is either board-certified or prepared in emergency medicine (by the American Board of
23			Emergency Medicine or the American Osteopathic Board of Emergency Medicine) or board-
24			certified or eligible by the American Board of Surgery, American Board of Family Practice,
21 22 23 24 25 26 27 28 29			or American Board of Internal Medicine and practices emergency medicine as his primary
26			specialty. This emergency physician if prepared or eligible must be board-certified within
27			five years after successful completion of the residency and serve as a designated member of
28			the trauma team to ensure immediate care for the trauma patient until the arrival of the
29			trauma surgeon;
30		(c)	An anesthesiologist who is on-call and promptly available after notification by the trauma
31			team leader or an in-house CRNA under physician supervision, practicing in accordance with
32			G.S. 90-171.20(7)e, pending the arrival of the anesthesiologist within 20 minutes of
32 33			notification.
34 35	(9)	A writte	en credentialing process established by the Department of Surgery to approve mid-level
35		practitio	oners and attending general surgeons covering the trauma service. The surgeons must have
36		board co	ertification in general surgery within five years of completing residency;
37	(10)	Current	board certification or eligibility of orthopaedists, orthopaedists and neurosurgeons (if
38		participa	ating), with board certification within five years after successful completion of residency;
39	(11)		d written protocols protocols/guidelines relating to trauma care management formulated and
40		routinel	y updated;
11	(12)	Criteria	to ensure team activation prior to arrival of trauma/burn patients to include the following:
12		(a)	Shock;
13		(b)	Respiratory distress;
14		(c)	Airway compromise;
15		(d)	Unresponsiveness (Glasgow Coma Scale less than eight) with potential for multiple injuries;
16			and
17		(e)	Gunshot wound to head, neck, or torso: and
18		<u>(f)</u>	Emergency Department Physician discretion.
19	(13)	Surgica	l evaluation, based upon the following criteria, by the health professional who is promptly
50		availabl	e:
51		(a)	Proximal amputations;
52		(b)	Burns meeting institutional transfer criteria;
53		(c)	Vascular compromise;
54		(d)	Crush to chest or pelvis;
55		(e)	Two or more proximal long bone fractures; and

1	(4.4)		-	ord injury.
2	(14)	-	onsults	, based upon the following criteria, by the health professional who is promptly
3		available:	. 11	4 206
4				ater than 20 feet;
5				an struck by motor vehicle;
6		` '		ehicle crash with:
7		(i		Ejection (includes motorcycle);
8				Rollover;
9				Speed greater than 40 mph; or
10				Death of another individual at the scene;
11	(4. %)			s of age, less than five or greater than 70 years;
12	(15)			es (promptly available if requested by the trauma team leader, with a posted on-cal
13				de individuals credentialed in the following:
14				edics; and
15			_	ry. <u>Radiology; and</u>
16				rgery, if actively participating in the acute resuscitation and operative managemen
17			-	ts managed by the trauma team.
18	(16)	-	•	epartment that has:
19				nated physician director who is board-certified or prepared in emergency medicine
20			•	American Board of Emergency Medicine or the American Osteopathic Board of
21				ncy Medicine);
22				per-day staffing by physicians physically present in the Emergency Departmen
23			/ho:	
24		(i	,	Are either board-certified or prepared in emergency medicine (by the American
25				Board of Emergency Medicine or the American Osteopathic Board of Emergency
26				Medicine) or board-certified or eligible by the American Board of Surgery
21 22 23 24 25 26 27 28				American Board of Family Practice, or American Board of Internal Medicine
28				These emergency physicians must be board-certified within five years after
29				successful completion of a residency;
30		(i	i)	Are designated members of the trauma team; and team to ensure immediate care to
31				the trauma patient; and
32 33		,		Practice emergency medicine as their primary specialty.
33				personnel with experience in trauma care who continually monitor the trauma
34 35				rom hospital arrival to disposition to an intensive care unit, operating room, or
35				are unit;
36				ation equipment for patients of all ages to include:
37		(i		Airway control and ventilation equipment (laryngoscopes, endotracheal tubes, bag
38				mask resuscitators, pocket masks, and oxygen);
39		(i		Pulse oximetry;
40				End-tidal carbon dioxide determination equipment;
41			v)	Suction devices;
42				Electrocardiograph-oscilloscope-defibrillator with internal paddles;
43				Apparatus to establish central venous pressure monitoring;
44		(1)		Intravenous fluids and administration devices to include large bore catheters and
45				intraosseous infusion devices;
46		(v	viii)	Sterile surgical sets for airway control/cricothyrotomy, thoracotomy, vascular
47				access, thoracostomy, peritoneal lavage, and central line insertion;
48				Apparatus for gastric decompression;
49				24-hour-per-day x-ray capability;
50		(x	xi)	Two-way communication equipment for communication with the emergency
51				transport system;
52				Skeletal traction devices;
53				Thermal control equipment for patients; and
54				Thermal control equipment for blood and fluids;
55		(X	xv)	Rapid infuser system;

1 2		 (xvi) Broselow tape; and Pediatric-specific resuscitation equipment; and (xvii) Doppler.
3	(17)	An operating suite that has:
4	(17)	(a) Personnel available 24 hours a day, on-call, and available within 30 minutes of notification
5		unless in-house;
6		(b) Age-specific equipment to include:
7		(i) Thermal control equipment for patients;
8		(ii) Thermal control equipment for blood and fluids;
9		(iii) 24-hour-per-day x-ray capability, including c-arm image intensifier;
10		(iv) Endoscopes and bronchoscopes;
11		(v) Equipment for long bone and pelvic fracture fixation; and
12		(vi) Rapid infuser system.
13	(18)	A postanesthetic recovery room or surgical intensive care unit that has:
14	(16)	
15		(a) 24-hour-per-day availability of registered nurses within 30 minutes from inside or outside the hospital;
16		(b) Equipment for patients of all ages to include:
10 17		
18		(i) Capability for resuscitation and continuous monitoring of temperature,
16 19		hemodynamics, and gas exchange;
		(ii) Pulse oximetry; (iii) End-tidal carbon dioxide determination;
20		
21 22		(iv) Thermal control equipment for patients; and(v) Thermal control equipment for blood and fluids.
23	(10)	
23 24	(19)	An intensive care unit for trauma patients that has:
24 25		(a) A designated surgical director of trauma patients; (b) A physician on duty in the intensive core unit 24 hours are day on immediately excitable.
25 26		(b) A physician on duty in the intensive care unit 24-hours-per-day or immediately available
		from within the hospital (which may be a physician who is the sole physician on-call for the
27		Emergency Department);
28		(c) Equipment for patients of all ages to include:
29		(i) Airway control and ventilation equipment (laryngoscopes, endotracheal tubes, bag-
30		mask resuscitators and pocket masks);
31		(ii) Oxygen source with concentration controls;
32		(iii) Cardiac emergency cart;
33		(iv) Temporary transvenous pacemaker;
34		(v) Electrocardiograph-oscilloscope-defibrillator;
35		(vi) Cardiac output monitoring capability;
36 27		(vii) Electronic pressure monitoring capability;
37		(viii) Mechanical ventilator;
38		(ix) Patient weighing devices;
39 40		(x) Pulmonary function measuring devices; and
40		(xi) Temperature control devices.
41		(d) Within 30 minutes of request, the ability to perform blood gas measurements, hematocrit
42	(20)	level, and chest x-ray studies;
43	(20)	Acute hemodialysis capability or utilization of a written transfer agreement;
44	(21)	Physician-directed burn center staffed by nursing personnel trained in burn care or a written transfer
45	(22)	agreement with a burn center;
46 47	(22)	Acute spinal cord management capability or written transfer agreement with a hospital capable of
47	(22)	caring for a spinal cord injured patient;
48	(23)	Acute head injury management capability or written transfer agreement with a hospital capable of
49 50	(2.1)	caring for a head injury;
50	(24)	Radiological capabilities that include:
51		(a) Radiology technologist and computer tomography technologist available within 30 minutes
52 52		of notification or documentation that procedures are available within 30 minutes;
53		(b) Computed Tomography;
54 55		(c) Sonography; and
55		(d) Resuscitation equipment to include airway management and IV therapy.

1	(25)	Respirat	ory therapy services on-call 24 hours per day;
2	(26)		per-day clinical laboratory service that must include:
3		(a)	Standard analysis of blood, urine, and other body fluids, including micro-sampling when
4			appropriate;
5			Blood-typing and cross-matching;
6			Coagulation studies;
7			Comprehensive blood bank or access to a community central blood bank with storage
8			facilities;
9			Blood gases and pH determination; and
10			Microbiology.
11	(27)	* *	nouse rehabilitation service or written transfer agreement with a rehabilitation facility
12	(=//		ed by the Commission on Accreditation of Rehabilitation Facilities;
13	(28)		therapy and social services.
14	(29)	•	mance improvement program, Performance Improvement and Patient Safety (PIPS) program,
15	(2))		ed in the North Carolina Chapter of the American College of Surgeons Committee on Trauma
16			nt "Performance Improvement and Patient Safety Guidelines for North Carolina Trauma
17			" incorporated by reference in accordance with G.S. 150B-21.6, including subsequent
18			ents and editions. This document is available from the OEMS, 2707 Mail Service Center,
19			North Carolina 27699-2707, at no cost. This performance improvement program must
20		include:	North Caronna 27079-2707, at no cost. This performance improvement program must
			The trauma registry agreed to by the North Carolina State Trauma Advisory Committee and
21			OEMS, whose data is submitted to the OEMS at least quarterly weekly and includes all the
21 22 23 24 25 26			center's trauma patients as defined in Rule <u>.0801(33)</u> .0102 (57) who are either diverted to an
23			affiliated hospital, admitted to the trauma center for greater than 23:59 hours (24 hours or
2 4 25			
23			more) from an ED or hospital, die in the ED, are DOA or are transferred from the ED to the
20			OR, ICU, or another hospital (including transfer to any affiliated hospital);
			Morbidity and mortality reviews to include all trauma deaths;
28		(c)	Trauma performance committee that meets at least quarterly, to include physicians,
29			orthopaedics and neurosurgery if participating in trauma service, nurses, pre-hospital
30			personnel, and a variety of other healthcare providers, and reviews policies, procedures, and
31			system issues and whose members or designee attends at least 50% of the regular meetings;
32			Multidisciplinary peer review committee that meets at least quarterly and includes physicians
33			from trauma, emergency medicine, and other specialty physicians as needed specific to the
34			case, and the trauma nurse coordinator/program manager and whose members or designee
35		()	attends at least 50% of the regular meetings;
36			Identification of discretionary and non-discretionary audit filters;
37			Documentation of all trauma diversion as it occurs in the SMARTT system and review of
38			times and reasons for trauma-related diversion of patients from the scene or referring
39			hospital;
10			Documentation and review of response times for trauma surgeons, airway managers, and
1 1			orthopaedists. All must demonstrate 80% compliance;
12			Monitoring of trauma team notification times;
13			Documentation (unless in-house) and review of Emergency Department response times for
14			anesthesiologists or airway managers and computerized tomography technologist;
15			$Documentation \ of \ availability \ of \ the \ surgeon \ on-call \ for \ trauma, such \ that \ compliance \ is \ 90\%$
16			or greater where there is no trauma surgeon back-up call schedule;
17			Trauma performance and multidisciplinary peer review committees may be incorporated
18			together or included in other staff meetings as appropriate for the facility performance
19			improvement rules;
50			Review of pre-hospital trauma care to include dead-on-arrivals; and
51			Review of times and reasons for transfer of injured patients.
52	(30)		each program to include:
53			Written transfer agreements to address the transfer and receipt of trauma patients;
54			Participation in a Regional Advisory Committee (RAC).
55	(31)	Coordina	ation or participation in community prevention activities;

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- hours or more) from an ED or hospital, die in the ED, are DOA or are transferred from the ED to the OR, ICU, or another
 hospital (including transfer to any affiliated hospital) a minimum of 6 month prior to application.
- 3 (d) OEMS shall review the regional <u>trauma registry</u> data, from both the applicant and the existing trauma center(s), and ascertain the applicant's ability to satisfy the justification of need information required in Paragraphs (b)(1) (3) of this
- 5 Rule. Simultaneously, the applicant's primary RAC shall be notified of the application and be provided the regional data
- 6 as required in Paragraphs (b)(1) (3) of this Rule submitted by the applicant for review and comment. The RAC shall be
- given a minimum of 30 days to submit any concerns in writing for OEMS' consideration. If no comments are received,
 - OEMS shall proceed.
- 9 (e) OEMS shall notify the hospital in writing of its decision to allow submission of an RFP. The RAC shall also be notified so that any necessary changes in protocols can be considered.
- 11 (f) OEMS shall also notify the respective Board of County Commissioners in the applicant's trauma primary catchment 12 area of the request for initial designation to allow for comment.
- (g) Hospitals desiring to be considered for initial trauma center designation shall complete and submit an original and five copies of bound, page numbered one paper copy with signatures and an electronic copy of the RFP to the OEMS at least 90 days prior to the proposed site visit date.
- (h) For Level I, II, and III applicants, the RFP shall demonstrate that the hospital meets the standards for the designation level applied for as found in Rules .0901, .0902, or .0903 of this Section.
 - (i) If OEMS does not recommend a site visit, based upon failure to comply with Rules .0901, .0902, or .0903, the reasons shall be forwarded to the hospital in writing within 30 days of the decision. The hospital may reapply for designation within six months following the submission of an updated RFP. If the hospital fails to respond within six months, the hospital shall reapply following the process outlined in Paragraphs (a) (h) of this Rule.
 - (j) If the OEMS recommends the hospital for a site visit, the hospital shall be notified within 30 days and the site visit shall be conducted within six months of the recommendation. The site visit shall be scheduled on a date mutually agreeable to the hospital and the OEMS.
 - (k) Any in-state reviewer for a Level I or II visit (except the OEMS representatives) shall be from outside the planning region in which the hospital is located. The composition of a Level I or II state site survey team shall be as follows:
 - (1) One out-of-state Fellow of the ACS, experienced as a site surveyor, who shall be designated the primary reviewer.
 - (2) One emergency physician who currently works in a designated trauma center, is a member of the North Carolina American College of Emergency Physicians, and is boarded in emergency medicine (by the American Board of Emergency Medicine or the American Osteopathic Board of Emergency Medicine),
 - (3) One in-state trauma surgeon who is a member of the North Carolina Committee on Trauma;
 - (4) One out-of-state trauma nurse coordinator/program-manager; manager and one in-state trauma nurse coordinator/program manager; and
 - (5) The medical director and staff of the OEMS; and OEMS as deemed appropriate.
 - (6) The Hospitals Specialist of the OEMS.
 - (l) All site team members for a Level III visit shall be from in-state, and all (except for the OEMS representatives) shall be from outside the planning region in which the hospital is located. The composition of a Level III state site survey team shall be as follows:
 - (1) One Fellow of the ACS, who is a member of the North Carolina Committee on Trauma and shall be designated the primary reviewer;
 - (2) One emergency physician who currently works in a designated trauma center, is a member of the North Carolina College of Emergency Physicians, and is boarded in emergency medicine (by the American Board of Emergency Medicine or the American Osteopathic Board of Emergency Medicine).
 - (3) A trauma nurse coordinator/program manager; and
 - (4) The medical director and staff of the OEMS; and OEMS as deemed appropriate.
 - (5) The Hospitals Specialist of the OEMS.
 - (m) On the day of the site visit the hospital shall make available all requested patient medical charts.
 - (n) A post-conference report based on the consensus of the site review team shall be given verbally during a summary conference. A written consensus report will be completed, to include a peer review report, by the primary reviewer and submitted to OEMS within 30 days of the site visit.

- 1 (o) The report of the site survey team and the staff recommendations shall be reviewed by the State Emergency Medical
- 2 Services Advisory Council at its next regularly scheduled meeting which is more than 45 days following the site visit.
- 3 Based upon the site visit report and the staff recommendation, the State Emergency Medical Services Advisory Council
- 4 shall recommend to the OEMS that the request for trauma center designation be approved or denied.
- 5 (p) All criteria defined in Rule .0901, .0902, or .0903 of this Section shall be met for initial designation at the level requested. Initial designation shall not be granted if deficiencies exist.
- q) Hospitals with a deficiency(ies) may be given up to 12 months to demonstrate compliance. Satisfaction of deficiency(ies) may require an additional site visit. If compliance is not demonstrated within the time period, to be defined by OEMS, the hospital shall be required to submit a new application and updated RFP and follow the process
- outlined in Paragraphs (a) (h) of this Rule.
 - (r) The final decision regarding trauma center designation shall be rendered by the OEMS.
- (s) The hospital shall be notified, in writing, of the State Emergency Medical Services Advisory Council's and OEMS'
 final recommendation within 30 days of the Advisory Council meeting.
 - (t) If a trauma center changes its trauma program administrative structure (such that the trauma service, trauma medical director, trauma nurse coordinator/program manager and/or trauma registrar are relocated on the hospital's organizational chart) at any time, it shall notify OEMS of this change in writing within 30 days of the occurrence.
 - (u) Initial designation as a trauma center is valid for a period of three years.

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History Note: Authority G.S. 131E-162; 143-509(3);

Temporary Adoption Eff. January 1, 2002;

Eff. April 1, 2003.2003;

Amended Eff. January 1, 2009.

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10A NCAC 13P .0905 RENEWAL DESIGNATION PROCESS

- (a) One of two options may be utilized to achieve trauma center renewal:
 - (1) Undergo a site visit conducted by OEMS to obtain a four-year renewal designation; or
 - Undergo a verification visit arranged by the ACS, in conjunction with OEMS, to obtain a three—four-year renewal designation;
- (b) For hospitals choosing Subparagraph (a)(1) of this Rule:
 - (1) Prior to the end of the designation period, the OEMS shall forward to the hospital an RFP for completion. The hospital shall, within 10 days of receipt of the RFP, define for OEMS the trauma center's trauma primary catchment area. Upon this notification, OEMS shall notify the respective Board of County Commissioners in the applicant's trauma primary catchment area of the request for renewal to allow for comment.
 - (2) Hospitals seeking a renewal of trauma center designation shall complete and submit an original and five copies of a bound, page numbered one paper copy and an electronic copy of the RFP as directed by the OEMS to the OEMS and the specified site surveyors at least 30 days prior to the site visit. The RFP shall include information that supports compliance with the criteria contained in Rule .0901, .0902, or .0903 of this Section as it relates to the trauma center's level of designation.
 - (3) All criteria defined in Rule .0901, .0902, or .0903 of this Section, as relates to the trauma center's level of designation, shall be met for renewal designation.
 - (4) A site visit shall be conducted within 120 days prior to the end of the designation period. The site visit shall be scheduled on a date mutually agreeable to the hospital and the OEMS.
 - (5) The composition of a Level I or II site survey team shall be the same as that specified in Rule .0904(k) of this Section.
 - (6) The composition of a Level III site survey team shall be the same as that specified in Rule .0904(l) of this Section.
 - (7) On the day of the site visit the hospital shall make available all requested patient medical charts.
 - (8) A post-conference report based on consensus of the site review team shall be given verbally during the summary conference. A written consensus report shall be completed, to include a peer review report, by the primary reviewer and submitted to OEMS within 30 days of the site visit.
 - (9) The report of the site survey team and a staff recommendation shall be reviewed by the State Emergency Medical Services Advisory Council at its next regularly scheduled meeting which is more than 30 days following the site visit. Based upon the site visit report and the staff recommendation, the State Emergency Medical Services Advisory Council shall recommend to the OEMS that the request

- for trauma center renewal be approved; approved with a contingency(ies) due to a deficiency(ies) requiring a focused review; approved with a contingency(ies) not due to a deficiency(ies); deficiency(ies) requiring a consultative visit; or denied.
- (10) Hospitals with a deficiency(ies) have up to 10 working days prior to the State EMS Advisory Council meeting to provide documentation to demonstrate compliance. If the hospital has a deficiency that cannot be corrected in this period prior to the State EMS Advisory Council meeting, the hospital, instead of a four-year renewal, may be given a time period (up to 12 months) to demonstrate compliance and undergo a focused review, that may require an additional site visit. The hospital shall retain its trauma center designation during the focused review period. If compliance is demonstrated within the prescribed time period, the hospital shall be granted its designation for the four-year period from the previous designation's expiration date. If compliance is not demonstrated within the time period, as specified by OEMS, the trauma center designation shall not be renewed. To become redesignated, the hospital shall be required to submit an updated RFP and follow the initial applicant process outlined in Rule .0904 of this Section.
- (11) The final decision regarding trauma center renewal shall be rendered by the OEMS.
- (12) The hospital shall be notified in writing of the State Emergency Medical Services Advisory Council's and OEMS' final recommendation within 30 days of the Advisory Council meeting.
- (13) The four-year renewal date that may be eventually granted shall not be extended due to the focused review period.
- (14) Hospitals in the process of satisfying contingencies placed on them prior to December 31, 2001, shall be evaluated based on the rules that were in effect at the time of their renewal visit.
- (c) For hospitals choosing Subparagraph (a)(2) of this Rule:
 - At least six months prior to the end of the trauma center's designation period, the trauma center must notify the OEMS of its intent to undergo an ACS verification visit. It must simultaneously define in writing to the OEMS its trauma primary catchment area. Trauma centers choosing this option must then comply with all the ACS' verification procedures, as well as any additional state criteria as outlined in Rule .0901, .0902, or .0903, as apply to their level of designation.
 - (2) If a trauma center currently using the ACS' verification process chooses not to renew using this process, it must notify the OEMS at least six months prior to the end of its state trauma center designation period of its intention to exercise the option in Subparagraph (a)(1) of this Rule.
 - When completing the ACS' documentation for verification, the trauma center must simultaneously submit two identical copies ensure access to the ACS on-line PRQ (pre-review questionnaire) to OEMS. The trauma center must simultaneously complete documents supplied by OEMS to verify compliance with additional North Carolina criteria (i.e., criteria that exceed the ACS criteria) and forward these to OEMS and the ACS.
 - (4) The OEMS shall notify the Board of County Commissioners within the trauma center's trauma primary catchment area of the trauma center's request for renewal to allow for comments.
 - (5) The trauma center must make sure the site visit is scheduled to ensure that the ACS' final written report, accompanying medical record reviews and cover letter are received by OEMS at least 30 days prior to a regularly scheduled State Emergency Medical Services Advisory Council meeting to ensure that the trauma center's state designation period does not terminate without consideration by the State Emergency Medical Services Advisory Council.
 - (6) The composition of the Level I or Level II site team must be as specified in Rule .0904(k) of this Section, except that both the required trauma surgeons and the emergency physician may be from out-of-state. Neither North Carolina Committee on Trauma nor North Carolina College of Emergency Physician membership shall be required of the surgeons or emergency physician, respectively, if from out-of-state. The date, time, and all site team members must be pre-approved by the OEMS at least 30 days prior to the site visit.
 - (7) The composition of the Level III site team must be as specified in Rule .0904(1) of this Section, except that the trauma surgeon, emergency physician, and trauma nurse coordinator/program manager may be from out-of-state. Neither North Carolina Committee on Trauma nor North Carolina College of Emergency Physician membership shall be required of the surgeon or emergency physician, respectively, if from out-of-state. The date, time, and all site team members must be pre-approved by the OEMS at least 30 days prior to the site visit.

1 2	(8)	All state trauma center criteria must be met as defined in Rules .0901, .0902, and 0903, for renewal o state designation. An ACS' verification is not required for state designation. An ACS' verification doe
3		not ensure a state designation.
4	(9)	The final written report issued by the ACS' verification review committee, the accompanying medica
5	. ,	record reviews (from which all identifiers may be removed), and cover letter must be forwarded to
6		OEMS within 10 working days of its receipt by the trauma center seeking renewal.
7	(10)	The written reports from the ACS and the OEMS staff recommendation shall be reviewed by the State
8		Emergency Medical Services Advisory Council at its next regularly scheduled meeting. The State
9		EMS Advisory Council shall recommend to OEMS that the request for trauma center renewal be
10		approved; approved with a contingency(ies) due to a deficiency(ies) requiring a focused review
11		approved with a contingency(ies) not due to a deficiency(ies); or denied.
12	(11)	The hospital shall be notified in writing of the State Emergency Medical Services Advisory Council'
13		and OEMS' final recommendation within 30 days of the Advisory Council meeting.
14	(12)	Hospitals with contingencies, as the result of a deficiency(ies), as determined by OEMS, have up to 10
15		working days prior to the State EMS Advisory Council meeting to provide documentation to
16		demonstrate compliance. If the hospital has a deficiency that cannot be corrected in this time period
17		prior to the State EMS Advisory Council meeting, the hospital, instead of a four-year renewal, may
18		undergo a focused review (to be conducted by the OEMS) whereby the trauma center may be given up
19		to 12 months to demonstrate compliance. Satisfaction of contingency(ies) may require an additional
20		site visit. The hospital shall retain its trauma center designation during the focused review period. I
21		compliance is demonstrated within the prescribed time period, the hospital shall be granted it
22		designation for the four-year period from the previous designation's expiration date. If compliance i
23		not demonstrated within the time period, as specified by OEMS, the trauma center designation shall
24		not be renewed. To become redesignated, the hospital shall be required to submit a new RFP and
25		follow the initial applicant process outlined in Rule .0904 of this Section.
26 27	History Note:	Authority G.S. 131E-162; 143-509(3);
28	misiory wore.	Temporary Adoption Eff. January 1, 2002;
29		Eff. April 1, 2003;
30		Amended Eff. <u>January 1, 2009</u> ; January 1, 2004.
31		1. Included 25,7, <u>can many 1, 2005, t</u> eanitumly 1, 200 ii
32		SECTION .1000 – TRAUMA CENTER DESIGNATION ENFORCEMENT
33 34	10A NCAC 13P	2.1001 DENIAL, FOCUSED REVIEW, VOLUNTARY WITHDRAWAL, OR
35		REVOCATION OF TRAUMA CENTER DESIGNATION
36		nay deny the initial or renewal designation (without first allowing a focused review) of a trauma cente
37	for any of the fol	Howing reasons:
38	(1)	Failure to comply with G.S. 131E-162 and the rules adopted under that article; or
39	(2)	Attempting to obtain a trauma center designation through fraud or misrepresentation; or
40		Endangerment to the health, safety, or welfare of patients cared for in the hospital; or
41	* *	Repetition of contingencies placed on the trauma center in previous site visits.
42		ma center is required to have a focused review, an option only for a trauma center seeking renewal, i
43		demonstrate compliance with the provisions of G.S.131E-162 and the rules adopted under that article
44		or less as required and delineated in writing by OEMS.
45		may revoke a trauma center designation at any time or deny a request for renewal of designation
46		EMS finds that the trauma center has failed to comply with the provisions of G.S. 131E-162 and the rule
47	adopted under th	
48		It is not probable that the trauma center can remedy the deficiencies within one year or less; or
49 50	(2)	Although the trauma center may be able to remedy the deficiencies within a reasonable period of time
50 51		it is not probable that the trauma center shall be able to remain in compliance with designation rule for the foreseeable future; or
51 52	(2)	The trauma center fails to meet the requirements of a focused review; or
52 53		— The trauma center rans to meet the requirements of a focused review; or — Failure to comply endangers the health, safety, or welfare of patients cared for in the trauma center
55 54		shall give the trauma center written notice of revocation. This notice shall be given personally or by
55	certified mail an	
55	certifi ca man an	a shan see forul.

(1)	The factual allegations;
	The statutes or rules alleged to be violated; and
	Notice of the hospital's right to a contested case hearing on the amendment of the designation.
	iew is not a procedural prerequisite to the revocation of a designation pursuant to Paragraph (d) of this
Rule.	lew is not a procedural prerequisite to the revocation of a designation pursuant to ranagraph (a) of this
(f) With the OE	MS' approval, a trauma center may voluntarily withdraw its designation for a maximum of one year by ten request. This request shall include the reasons for withdrawal and a plan for resolution of the issues
	then request. This request shall include the reasons for withtnawar and a plan for resolution of the issues a designation, the facility shall provide written documentation of compliance that is acceptable to the
	ry withdrawal shall not affect the original expiration date of the trauma center's designation.
	a center fails to resolve the issues which resulted in a voluntary withdrawal within the specified time
	ation, the OEMS may revoke the trauma center designation.
	of a revocation or voluntary withdrawal, the OEMS shall provide written notification to all hospitals and
	ical services providers within the trauma center's defined trauma primary catchment area. The OEMS
	itten notification to same if, and when, the voluntary withdrawal reactivates to full designation.
shan provide wi	ittell notification to same if, and when, the voluntary withdrawar reactivates to full designation.
History Note:	Authority G.S. 131E-162;
Thistory Trote.	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003. 2003;
	<u>Repealed Eff. January 1, 2009.</u>
	nepeuted Eff. Junuary 1, 2007.
10A NCAC 13I	
	REVOCATION
* *	l or revocation of a trauma center designation shall follow the law regarding contested cases found in
G.S. 150B.	
History Note:	Authority G.S. 131E-162;
	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003. <u>2003;</u>
	Repealed Eff. January 1, 2009.
10A NCAC 13I	
	all not represent themselves as trauma centers unless they are currently designated by the Departmen
	ion .0900 of this Subchapter.
(b) Designation	applies only to the hospital that submitted the RFP and underwent the formal site survey and does no
extend to its sate	ellite facilities or affiliates.
History Note:	Authority G.S. 131E-162;
	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003.
	SECTION .1100 – TRAUMA SYSTEM DESIGN
10A NCAC 13I	P.1101 STATE TRAUMA SYSTEM
(a) The state tra	uma system consists of regional plans, policies, guidelines and performance improvement initiatives by
the RACs and m	nonitored by the OEMS.
(b) The OEMS	shall require that each hospital and EMS system select a affiliate and participate with the Regiona
Advisory Comn	nittee (RAC).(RAC) that includes the Level I or II trauma center in which the majority of patien
transports and re	ferrals occur. If a hospital does not exist in a given county, the EMS System for the county shall selec
	RAC shall include at least one Level I or II trauma center. Any hospital or EMS system changing its
	report the change in writing to the OEMS within 30 days of the date of the change.
	shall notify each RAC of its hospital and eounty EMS system membership.
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History Note:	Authority G.S. 131E-162;
•	Temporary Adoption Eff. January 1, 2002;
	Eff. April 1, 2003.2003;

1 Amended Eff. January 1, 2009. 2 3 10A NCAC 13P .1102 REGIONAL TRAUMA SYSTEM PLAN 4 (a) A Level I or II trauma center shall facilitate development of and provide RAC staff support that shall include, at a 5 minimum, the following: 6 (1) The trauma medical director(s) from the lead RAC agency; 7 (2) Trauma nurse coordinator(s) or program manager(s) from the lead RAC agency, and 8 Individual to coordinate RAC activities. (3) 9 (b) The RAC membership shall include, at a minimum, the following: 10 The trauma medical director(s) and the trauma nurse coordinator(s) or program manager(s) from the (1) lead RAC agency; 11 If on staff, an outreach eoordinator(s) coordinator(s), injury prevention coordinator(s) or designee(s), 12 (2) 13 as well as an identified RAC registrar or designee(s) from the lead RAC agency; 14 A senior level hospital administrator; (3) An emergency physician; 15 (4) An Emergency Medical Services representative; A representative from each EMS system participating 16 (5) in the RAC: 17 18 A representative from each hospital participating in the RAC; (6) 19 Community representatives; (7) An EMS System physician involved in medical oversight. 20 (8) (c) The RAC shall develop and submit a plan within one year of notification of the RAC membership, or for existing 21 22 RACs within six months of the implementation date of this rule, to the OEMS containing at a minimum: 23 Organizational structure to include the roles of the members of the system; (1) 24 (2) Goals and objectives to include the orientation of the providers to the regional system; 25 (3) RAC membership list, rules of order, terms of office, meeting schedule (held at a minimum of two 26 times per year); 27 (4) Copies of documents and information required by the OEMS as defined in Rule .1103 of this Section; 28 (5) System evaluation tools to be utilized; 29 (6) Written documentation of regional support for the plan; and Performance improvement activities to include the RAC Registry utilization of patient care data. 30 (7) (d) The RAC shall submit to the OEMS an annual progress report that assesses compliance with the regional trauma 31 32 system plan and specifies any updates to the plan. (e) Upon OEMS' receipt of a letter of intent for initial Level I or II trauma center designation pursuant to Rule .0904 (b) 33 of this Subchapter, the applicant's RAC shall be provided the applicant's data from OEMS to review and comment. This 34 data which should demonstrate the need for the trauma center designation must include at a minimum: 35 The population to be served and the extent to which the population is underserved for trauma care with 36 (1)37 the methodology used to reach this conclusion; Geographic considerations to include trauma primary and secondary catchment area and distance from 38 39 other trauma centers; and 40 Trauma patient volume and severity of injury for the facility for the 24-month period of time preceding 41 the application. The trauma center shall show that its trauma service will be taking care of at least 200 trauma patients with an Injury Severity Score (ISS) greater than or equal to 15 during the first two-42 year period of its designation. This criteria shall be met without compromising the quality of care or 43 44 cost effectiveness of any other designated Level I or II trauma center sharing all or part of its 45 eatchment area or by jeopardizing the existing trauma center's ability to meet this same 200 patient 46 minimum. 47 (f) The RAC has 30 days to comment on the request for initial designation. 48 (g) The RAC shall also be notified of the OEMS approval to submit an RFP so that necessary changes in protocols can 49 be considered. 50 51 History Note: Authority G.S. 131E-162; 52 Temporary Adoption Eff. January 1, 2002; Eff. April 1, 2003.2003; 53 54 Amended Eff. January 1, 2009. 55

1	10A NCAC 13P	.1103	REGIONAL TRAUMA SYSTEM POLICY DEVELOPMENT	
2			e development, implementation, and evaluation of the regional trauma system to include:	
3	(1)		nformation and education programs to include system access and injury prevention;	
4	(2)		trauma system guidelines to address the following:	
5	(2)	(a)	Regional communications;	
6		(b)	Triage;	
7		(c)	Treatment at the scene and in the pre-hospital, inter-hospital, and Emergency Department to	
		(0)		
8			include guidelines to facilitate the rapid assessment and initial resuscitation of the severely	
9			injured patient, including primary and secondary survey. Criteria addressing managemen	
10			during transport shall include continued assessment and management of airway, cervica	
11			spine, breathing, circulation, neurologic and secondary parameters, communication, and	
12		(1)	documentation.	
13		(d)	Transport to determine the appropriate mode of transport and level of care required to	
14			transport, considering patient condition, requirement for trauma center resources, family	
15			requests, and capability of transferring entity.	
16		(e)	Bypass procedures that define:	
17			(i) circumstances and criteria for bypass decisions;	
18			(ii) time and distance criteria; and	
19			(iii) mode of transport which bypasses closer facilities.	
20		(f)	Scene and inter-hospital diversion procedures that shall include delineation of specific factors	
21			such as hospital census or acuity, physician availability, staffing issues, disaster status, or	
22			transportation which would require routing of a patient to another <u>hospital or</u> trauma center	
23	(3)		r agreements (to include those with other hospitals, as well as specialty care facilities such as	
24		burn, pe	ediatrics, spinal cord, and rehabilitation) which shall outline mutual understandings between	
25			s to transfer/accept certain patients. These shall specify responsible parties, documentation	
26		requirer	ments, and minimum care requirements.	
27	(4)	A perfo	rmance improvement plan that includes:	
28		(a)	A regional trauma peer review committee of the RAC;	
29			(i) whose membership and responsibilities are defined in G.S. 131E-162; and	
30			(ii) continuously evaluates the regional trauma system through structured review of	
31			process of care and outcomes; and	
32		(b)	The existing trauma registry database and the RAC registry database, once operational, tha	
33			report quarterly or as requested by the OEMS. Utilization of patient care data.	
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35	History Note:	Authori	ty G.S. 131E-162;	
36		Tempor	Temporary Adoption Eff. January 1, 2002;	
37			il 1, 2003;	
38		Amende	ed Eff. <mark>January 1, 2009;</mark> January 1, 2004.	
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40			SECTION .1200 - TRAUMA SYSTEM DESIGN	
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42	10A NCAC 13P	.1201	STATE TRAUMA SYSTEM PLAN	
43	10A NCAC 13P		REGIONAL TRAUMA SYSTEM PLAN	
44	10A NCAC 13P		REGIONAL TRAUMA SYSTEM POLICY DEVELOPMENT	
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46	History Note:	Authori	ty G.S. 131E-162;	
47			gust 1, 1998;	
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